# CURRENT SCIENCE

Vol. XLVIII, 1979

INDEX

Current Science Association Bangalore 560 006



# Current Science, Vol. XLVIII, 1979

### Author Index

	PAGE		PAGE
Abbasi, P. (Mrs.)	739	Ananthakrishnan, T. N. (Rev.)	752
Abb-el-Hamide, R.	757	Anaokar, P. G.	943
Abdul Salam, A. M.	551	Anasuya, R.	835
Abdul Rahman, S.	322, 419	Aneja, K. R.	996
Abdul Bagui	503	Angadi, M. A.	1070
Abraham, C. C.	554	Anil Kumar	999
Abraham Jacob	603	Anil Kumari Jhingan	393
Abraham, Z.	1001	Anita Jabbal	604
Absarul Hasnain	., 373	Anjaneyalu, A.	116
Achar, V. S. (Rev.)	186	Anjaneyalu, Y. V.	398
Adhikary, S. P.	23	Anjaneyulu, A. S. R.	300
Adinarayana, D.	726	Annapurna, C.	42
Agarwal, A. K.	204	Anuradha Singh	961
Agarwal, P. N.	827	Anwaruddin, Q.	156
Agarwal, R. K.	., 1077	Aparna Dasgupta	690
Agarwal, Prem N.	442	Apostal, C. J.	591
Aggarwal, R. C.	286	Appala Raju, N.	616, 724
Agnihothrudu, V.	277, 356	Appaswamy Rao, M.	834
Agnihothrudu, V. (Rev.)	328	Arnikar, H. J.	857
Agrawal, D. P.	190	Arora, O. P.	253
Agrawal, K. P.	792	Arulraj, S. J.	628
Agrawal, Rekha, R.	1006	Arun K. Dey	1080
Ahalya Chintamani	586	Arun Kumar	817
Ahmad, N.	321	Arunik Sanyal	484
Ahmed, M. I.	341	Arya, H. C.	714
Ahmed, M. M.	333	Asha Kawatra	1050
Ali, S. S.	599	Asha Mathur	535
Alpana Bhattacharjee	25	Ashok Ballurkar	621
Ambani, L. M.	180	Ashok Pandey	813
Ambika, B.	554	Ashok Sahni	1038
Amin, K. S.	696	Ashrof, M. A.	583
Amin Uddin	321	Ashtekar, P. V.	131
Amoji, S. D.	736, 789	Ashwath, S. K.	776
Amrutavalli	5	Aswathanarayana, N. V.	657, 667, 776
Amu Singh, S.	512, 871	Athaya, C. D.	791
Anand O. Prakash	501	Avinash Chandra	910
Anand Prakash	1090	Ayyar, K. S.	683
Ananda Karanth, K.	542		
Anandakumar, T. C.	289	BABU RAO, M.	308
Ananda Rao, S.	1013, 1055	Bagvant, G.	68
Ananda Rao, T. (Rev.)	280	Bajaj, Y. P. S.	906
Anantha Iyer, G. V. (Rev.)	., 660	Bhalchandra, B. L.	1051

	PAGE		PAGE
Balakrishna Nair, G.	875	Butail, J. M.	1033
Balakrishna Rao, K.	739	B.P.R. (Rev.)	139
Balakrishna, V. V.	724	Bradoo, B. L.	509
Balakrishan Nair, N.	84	Bradoo, R. K.	509
Balaraman, K.	453	Brahmaji Rao, S.	298, 440
Balasubramanian, M.	71	Brahmankar, D. M.	582
Balasubramanian, R.	76	Braj Nandan Prasad	544, 735
Balasundar Reddy, P.	442	Buchannon, W. D.	68
Balmiki Prasad	634		
Bandyopadhyay, C.	935	Снаско, К. К.	969
Banerjee, D.	775	Chadha, R. C.	15
Banerjee, U. K.	816	Chakrabarti, S.	268
Banerji, B. C.	859	Chakraborty, B,	90
Banerji, R.	880	Chakravarti, B. P.	871
Barua, A. B.	630	Chakravarty, D. K.	364
Baruah, H. K.	119	Chandak, M. L.	150
Baruah, K.	360	Chandra, A. K.	. 522
Basavarajaiah, A. B.	74	Chandra, A. L.	268
Basaveswara Rao, V.	113	Chandra Bhushan Pandey	1080
Baslas, R. K.	113, 299, 814	Chandra, H.	377, 769, 941, 1068
Basu, M.	504	Chandramohan, D.	87
Behera, N.	954	Chandra Mohan Naidu, R.	57
Bhagat, N. R.	261	Chandra Mouli	310
Bhagwat, A. M.	151	Chandrasekar, T. R.	399
Bhalla, J. K. (Mrs.)	308	Chandra Sekhar, V.	286
Bhambie, S.	689	Chandrasekharan Nair, M.	443, 444, 543
Bhandari, A. M.	577	Chandrashekara, K. V.	500
Bharadwaj, D. K.	381, 614, 723	Changawala, M. T.	. 1072
Bharadwaj, S. D.	446	Channe Gowda, D.	398
Bhargava, K. P.	932	Charanjit Kaur	201
Bhaskar, V.	818	Chary, S. L. V. (Rev.)	424
Bhaskara Rao, V.	617	Chatterjee, D. N.	247
Bhatavdekar, J. M.	1093	Chattopadhay, S. B.	200
Bhat, B. R. (Rev.)	610	Chaturvedi, C. V.	309
Bhat, N. R.	779	Chaturvedi, D. P.	22
Bhat, P. K.	542, 571	Chaturvedi, H. C.	176, 321
Bhatnagar, R. S.	170	Chaturvedi, U. C.	535
Bhatt, J. G. (Rev.)	1010	Chaubal, A. M.	681
Bhatt, R. P.	690	Chaudhary, B. R.	499
Bhattacharjee, S. K.	533, 969	Chaudhry, S. C.	816, 1033
Bhattacharyya, J. C. (Rev.)	****	Chaudhuri, A.	****
Bhattacharyya, N. K.	466	Chaudhuri, B. N.	533
Bhavani Devi, S.	543	(Miss) Choudhury, B.	1026
Ch. Bheemasankara Rao	534		31, 639
Bhide, S. A.	241	Chauhan, Y. S.	698, 819
Bhide, V. P.	013		700
Bhimasankaran, V. L. S.	220	and the same of th	
Bhiravamurty, P. V.	0.40		600
Bhupal Rao, J. V. R.	-		
Bilgrami, K. S.	548, 642		10.0
Binecta Sen			0.2
Bir Bahadur	400		93
	723		983
Bisht, M. S.			627
Biswas, S. R.			363
Bondad, N. D.			920
Bose, K. C.	90, 275, 747	Chowdhry, P. N.	588

	PAGE		PAGE
Chowdhery, H. J.	953	EASWARAMOORTHY, S.	219, 684
Choudhury, R. N.	299	Edward, J. C.	74
Chowhdury, D. N.	344	Engikolai C. Krishnan	565
Corkell, Mc, R. H.	679	Engineer, A. B.	13
Cowan, P. E.	85	Erri Babu, D.	224
		FARRAG, S. H.	865
DADARWAL, K. R.	647		
Dagar, J. C.	71, 571	GADAG, R. V.	839
Dani, R. C.	136	Gadegone, M. M.	38
Daniel, M.	383	Gajalakshmi, V.	835
Darji, A. B.	809	Gajendragad, M. R.	839
Das, B. P.	344, 1035	Gambhir, S. P.	123
Das, P. K.	187	Gangaprasadarao, N.	492
Das, S.	979	Ganga Radhakrishnan	437, 898
Das, S. R.	69	Gangawane, L. V.	306
Datta, A. K.	775	Gangopadhyaya, S.	136
Datta, S. C.	979	Ganti, R. L.	773
David, H.	685	Garg, B. S.	15, 109, 346
David, S. B.	263	Garima Sathi	932
De, A. B.	313	Gaur, B. K.	589
De, B. K.	309	Geetha Sharma	955
Deb, C.	920	Geetha Sumbali	996
Dennis Jacob	961	Gholap, A. S.	935
Deosthale, Y. G.	54	Ghosh, A.	493
Desai, A. G.	304	Ghosh, P. K.	107, 165, 823, 737
Deshmukh, R. A.	271	Ghosh, S. K.	788, 1045
Deshpande, D. D. (Rev.)	92	Gift Siromoney (Rev.)	564
Deshpande, D. Sandhya (Miss)	693	Gill, B. S.	35
Deshpande, V. S.	372	Giri, D. N.	782
Devaki, N.	451	Girish Kumar Srivzstava	482
Devendra Kumar Dwivedi	1080	Girjesh Govil	329
Dev, G.	126	Gobinda Sarkar	936
Devaraj Sarkar, H. B.	606	Godbole, S. H.	490
Devara; P. C. S.	341, 925	Godse, D. B.	405
Dey, A. K.	1080	Gogte, B. S.	862
Dey, S:	979	Gopal C. Bhar	281
Dhaduti, S. G.	750	Gopal Chari	716
Dhanapal, N.	174	Gopal Dutt, N. H.	44, 1049
Dhanju, M. S.	906	Gopal Lal	961
Dhanraj, K. S.	588	Gopalakrishna, A.	556, 607, 716
Dhanze, J. R.	1008	Gopalakrishna, S.	676
Dhillon, N. S.	126	Gopalakrishnan, C.	682
Dhingra, K. L.	486	Gopalakrishna Reddy, T.	461, 853
Dhoble; Y. S.	675	Gopalan, K. (Rev.)	233
Dipak·K. Dube	301, 484, 936	Gopala Rao, B. V.	722
Dnyansagar, V. R.	449	Gopala 'Rao, P.	637
Dochinger, L. S.	337	Goswami, B. C.	630
Dogra; J. V. V.	72, 120	Goswami, L. C.	1087
Dubey; P. S.	355	Goswami, R. N.	697
Dunn, G. E.	68	Goswami, S. D.	812
Durairaj, K.	628	Gour, T. B.	356
Dutt, B. S. M.	82, 594, 652	Gourie-Devi, M.	1017
Dutt, S: K.	627	Govindappa, D. Arekal	212, 542, 691, 907
Dutta, S. C.	656	Govindappa, S.	104
Dwivedi, S. L.	541	Gevindarajan, M.	1072

	PAGE		PAGE
Govindu, H. C. (Rev.)	516, 563	Islam Ahmad	464, 958
Guin, A. K.	979	Islamuddin	154
Gunasekar, D.	726	Iswaran, V.	170
Gunasekharan, S.	650	Ittyachan, M. A.	202
Gundu Rao, P.	99	Ittyerah, P. I.	859
Gupta, C. P.	111, 950	Iyengar, B. R. V.	866
Gupta, D. K.	871		
Gupta, H. P.	403	Јасов, Т. М.	197, 669
Gupta, M. L.	360, 465	Jagadish Chandra, K.	77
Gupta, P. D.	1059	Jain, C. L.	771
Gupta, P. P.	494	Jain, R. K.	381, 614, 723, 901
Gupta, P. S.	121	Jamaluddin	641
Gupta, R. B.	663, 963, 977	Jambhale, N. D.	455
Gupta, R. C.	35	Jameela (Miss)	199
Gupta, R. K.	684	James Mathew	213, 1005
Gupta, R. P.	551	James, P. S. B. R.	274
Gupta, S. C.	364	Jamil A. Ansari	503
Gupta, S. K.	403, 507, 522	Jamil Ahmad	554
Gupta, T. K.	932	Janardhan, K. V.	739
		Janardhana Rao, K. V. S.	417
HAGARGI, S. S.	789	Janki Kandhari (Mrs.)	30
Haksar, C. N.	63	Jaroli, D. P.	1020
Haldar, D. P.	656	Jauhari, A. K.	144
Hambir Singh	579	Jauhri, K. S.	170, 645
Handa, S. M.	256	Jayabalan, N.	181
Hanumantha Rao, B.	730	Jayabaskaran, C.	. 666
Hanumantha Rao, K.	224, 699, 963	Jayachandra	786, 1083
Hanumantha Rao, P.	573	Jayachandran, S.	. 538
Hanumath Sastri, J.	12, 248, 896	Jayadevi	89
Harbir Gadhoke	607	Jayanthi, N. R.	266
Harihar Misra	1080	Jayaprasad Rao, P.	19
Harinder Kaur	293	Jayaraj, S.	219, 276, 825
Harvinder K. Cheema		Jayaram, K. C.	1008
(Nee Harvinder K. Chopra)	649	Jayaram, K. M. V.	860
Hasrat Ali	154	Jayaram, V.	6
Hegde, B. A.	179	Jayaraman, S.	180
Hemalata Ray (Mrs.)	346	Jayasingh, D. E. P.	. 538
Hemalatha, V.	369	Jeyson Daniel	905
Hemaraddi, B.	363	Jha, A. P.	• 742
Hiradhar, P. K.	240	Jha, K. K.	120
Holihosur, S. N.	879	Jigalur, S. B.	942
Hosamani, S. A.	317	Job, S. V.	24
Hosur, M. V.	1027	John, M. S.	• 72
		John, T. K.	255
Idriss, K. A.	343	John, V. T.	• 493
Indira Bir Singh	206	Joseph D. Cherayil	983
Indira, C.	. 406	Joshi, G. K.	001
Indira, K.	228, 748, 835, 1062	Joshi, L. D.	
Indiramma, A. R.	719	Joshi, R. S.	• 084
Indrasenan, G.	213	Joshua, D. C.	742
Indra Singh	360	Jyotsna D. (Miss)	420
Md. Igbal Ahmed	925	D. (Mas)	•• 439
Igbaluddin	634	KACKER, A. K.	a 348
Irshad Ahmad Hamal	600	Kailash Nath Pandey	000
Isbella George	70	Kallapur, V. L.	970
Ishwaran, V.	648	Kalyanasundaram, R.	
The state of the s	043	Karyanasundaram, R.	532, 890

	PAGE		PAGE
Kalyani Vijayan	. 1028	Krishnamurthy, E. V. (Rev.)	326
Kamał	128, 402, 654, 1082	Krishnamurthy, G. S. R.	454
Kamat, N. D.	131	Krishnamurthy, K. V.	117, 1037
Kamdar, G. C.	945	Krishnamurthy, N. B.	604, 1007
Kameswara Rao, T. V.	9, 148	Krishnamurthy, R. V.	190
Kameswara Rao, P.	655	Krishnan, A. (Rev.)	923
Kameswari, M.	320	Krishnan, B.	1026
Kanaujia, K. R.	420	Krishnan Nambison, P. N.	. 672
Kandaswamy, T. K.	865	Krishnan, R.	80, 822
Kannabiran, B.	440	Krishnan, V.	682
Kannan, K.	. 1086	Krishnappa, G.	220, 258, 733
Kansal, B. D.	. 579	Krishna Rao, R. V.	110
Kapoor, A. K.	101	Krishna Rao, G. S.	255
Karade, T. M.	201, 675	Krishna Rao, J. S. R.	305
Karim, K. B.	556, 607, 716	Krishna Rao, S. K.	667
		Krishna Sastry, K. S. (Rev.)	423, 1096
Kasi Viswanath (Rev.)	440		251
Kasi Viswanath, G. (Rev.)	386, 1075	Kukla, A. S. Kulkarni, D. K.	577
Katiyar, U. S.			356
Katoch, P. C.	446	Kulkarni, D. S.	100
Katti, S. K.	895, 989	Kulkarni, G. H.	201
Kaur, P.	511	Kulkarni, R. A.	1042
Kaushal, A. N.	446	Kulkarni, S. M.	0.00 4
Kaushik, B. D.	454	Kulkarni, V. H.	100
Kaushik, M. P.	360	Kulshreshtha, H.	109
Kavindra Singh	131	Kulshrestha, S. K.	204
Kelkar, D. B.	352	Kumar, A.	661
Kesavan, P. C.	270	Kumar, P.	128, 402, 654, 702, 1082
Keshavamurthy, B. S.	733	Kumar, S.	3, 209, 401, 1038
Khadikar, P. V.	20	Kumar, V.	809
Khalil, M. M.	343		242
Khanna, R. N.	663, 770, 977	LAKSHMANAN, P.	543
Kharbteng, J. S.	819	Lakshmanan, P. T.	672
Khatua, D. C.	364	Lakshmi, N.	312, 410, 695, 730
Khetrapal, C. L. (Rev.)	46	Laskshmi-kumari, M.	133, 412
Khosa, R. L.	64	Lakshminarayana, S.	811
Khuda-Bukhsh, A. R.	793	Lakshminarayana, V.	894
Kini, K. A.	888	Lakshmipati Raju, A.	617
Kishan, S. (Rev.)	514	Lakshmi Prasad, B.	741
Kochhar, V. K.	163	Lakshmi Sita, G.	350
Kolaskar, A. S.	928	Lalitha, K.	857
Kolhe, G. L.	779	Lalitha Kameswaran	682
Kolwalkar, D. G.	43	Lalitha, P. R.	719
Kondal Reddy, K.	19	Lalitha Rao, B.	146
Korwar, V. M.	49	Laliwala, S. M.	368
Koshy Abraham	213	Lal, V. K.	64
Kothari, I. L.	792	Lall, S. B.	431, 873, 1020
Kothari, J. S.	240	Lavania, U. C.	101
Kothandaraman, H.	. 532	Leela Bapat	857
Koul, A. K.	688	Lele, V. C.	30
Krishna A. Goel	1006	Lingaraja, T.	226
Krishna Chakrabarti	788	Lokendar Rao, K.	408
Krishnamoorthy, B.	860		
Krishnamoorthy, M. S.	289	MACHWE, M. K.	390, 530
Krishnamoorthy, R. V	830	Madan, R. L.	121
Krishnamoorthy, S.	. 532	Madan Mohan Sharma	961
Krishna Murthy, D. S.	. 190		75, 646
seconda mainly, D. S.	,, 180		

	PAGE		PAGE
Madhu Saxena	549	Mehta, R. K.	111, 950
Madhusudana, N. V.	613	Mendis, B. J. A. F.	589
Madhusudana Rao, M.	408	Menon, M. A.	918
Madhusudhana Rao, V. V.	349	Merchant, J. R.	13, 585
Madhva, M. S.	293	Meyyappan, S. RM. M.	250
Madhyastha, N. A.	44	Mishra, D. N.	742
Mahajan, R. K.	1033	Mishra, G. P.	625, 791
Mahapatra, Bipin B.	16	Mishra, K. (Mrs.)	861
Mahmood, M. R.	757	Misra, B. L.	150
Majumder, S. K.	86	Misra, K. (Mrs.)	141
Makde, K. H.	910	Misra, R. S.	. 642
Malati Sarkar (Miss)	347	Misra, Sudhindra, N.	901
Malhotra, K. C.	816, 1033	Mishra, N. K.	508
Malhotra, P. D.	584	Mishra, R. K.	195, 379
Malhotra, R. K.	904	Mishra, S. D.	589
Mali, V. R.	162, 687	Mishra, S. H.	20
Malur, M. N.	160	Mishra, U.	168
Mamatha Agraval (Miss)	299	Mital, S. P.	261
Mamatha Rao, P.	909	Mithyantha, M. S.	. 356
Manchanda, V. P.	663	Mitra, A. N. (Rev.)	610
Manda, A. V.	221	Mitra, G. C.	731
Mane, B. M.	155	Modi, A. R.	500
Mangat, H. K.	761	Mohamed Sultan, K. M.	225
	38, 514, 515, 560, 561	Mohammed Zuber	407
Manibhushanrao, K.	497	Mohana Rao, G.	497
Mani, Varghese, K. I.	365	Mohana Rao, J. K.	626
Manjappa, S.	1016	Mohandas, C.	. 460
Manjunatha, K. R.	657	Mohanan Pillai, K.	202
Manjunath, T. M.	312	Mohan Singh	202
Mariamma Jacob	505	Molnar, G. Y.	10.1
Martin Abraham	875	Mongha, I. V.	494
Marykutty Samuel	010	Moodithaya, K. P. L.	C1.0
Mary, Z. (Miss)	224	Mridula Gupta	680
Masood, M.	299, 304, 773, 813	M.S. (Rev.)	140, 467
Masthanaiah, S.	216, 434	Mujumdar, N.	
Matai, S.	0.00		001
	750, 872	Mukhariaa K. G.	
Mathai, B. B.	0.00	Mukherjee, K. S.	107
Mathai, P. J.	900	Mukherjee, P.	496
Mathur, D. K. Mathur, I. S.	402	Mukherji, D. K.	496
		Mukhopadhyay, S.	
Mathur, R.	37, 136, 218, 832, 1090 963	Mulimani, B. G.	1070
		Munshi, S. K.	623
Mathur, R. C.	481	Murhar, B. M.	463
Mathur, R. K.	634	Murthy, B. N.	729
Mathur, R. S.	549	Murthy, B. S.	377
Mathur, S. K.	548	Murthy, B. S. K.	40, 220, 258
Mathur, V. B.	582	Murthy, V. R.	292
Mattoo, A. K.	623	Murthy, Dwarkanath K.	199
Mayadeo, M. S.	681, 773	Murthy, K. S.	264
Meenakshi Maruthamuthu	157, 1034	Murti, V. V. S.	393
Meenakshi, M. S.	447	Murty, A. S. R.	942
Megha Singh	720, 797	Murty, D. S.	824
Mehetre, S. S.	172, 488	Murty, G. S. S.	. 825
Mehrotra, P. C.	348	Murty, M. S.	760
	000	36 . 77 %	
Mehrotra, R. S. Mehta, C. K.	381, 614	Murty, U. R. Murty, V. R.	492, 1041

	PAGE		PAGE
Muruganandham, V.	890	Nayeemunnisa	135
Mushran, S. P.	629	Nazeer, M. A.	686, 1086
		Nazimudeen, S. K.	682
NADKARNI, V. B.	834	Neelakantan, S.	108
Nagabhushanam, S.	918	Neeru Singh (Km.)	131
Nagabhushanam, T.	898	Nepal Singh	204, 579
Nagachan, S. V.	697	Nijalingappa, B. H. M.	451
Naganna, C. (Rev.)	515	Nilamoni Bora	27
Nagendra Prasad	1001	Niphadkar, S. M.	372
Nageswar, S.	1074	Nirbhay Kumar	40
Nageswara Rao, J. S.	983	Nishith K. Mondal	301
Naidu, P. P.	584		
Naidu, S. V.	292	ODAK, S.	390
Naidu, T. S. V.	223, 463	Ohri, D.	163, 1086
Nair, P. K. K.	909	Ojha, A. C.	579
Nair, P. K. R.	. 861	ojim, iii Ci	
Naithani, S. C.	1004	PADHY, K. B.	. 959
Nalini, U. P.	135	Padayatty, J. D. (Rev.)	. 659
Nama, H. S.	703	Padmabai Luke	171, 590, 549
Nambinarayanan, T. K.	. 203	Padmaji, K. A.	520
Namboodiri, A. N.	452	Padmanabha Naidu, B.	6
Nameirakpam I. Singh	119	Padmanaban, N.	108
Nampoori, P. N.	719	Padmanabhan, S.	
Nampoori, V. P. N.		Padma Sridhar	950
	532	Pai, P. P.	100
Nanda Kumar, N. V.	1038	Pajni, H. R.	101
Nandial Chhabra			947
Nangia, O. P.		Pal, D. K.	166
Naragund, V. R.	80, 822 1077	Palodhi, P. R. Panchaksharaiah, S.	730
Narang, K. K.		Pandey, A. N.	900
Narang, R. C.	001		305, 742
Narasimham, K. L.		Pandey, B. N.	70.4
Narasimha Murty, K.	857	Pandey, G. D.	1
Narayana, B. M.	1003	Pandey, H. C.	
Narayana, L. L.	129, 892	Pandey, J. D.	1
Narayanan, K.	219, 276, 825	Pandey, L. J.	629
Narayanan, V.	108	Pandey, P. K.	261
Narayana Reddy, C.	590	Panduranga Rao, T. J.	584
Narayana Reddy, G. K.	327	Pandy, G. D.	1032
Narsiah, J. V.	183	Pandya, M. K.	537
Narsimha Rao, L.	320, 745	Pandya, M. L.	390, 530
Narkhede, M. N.	211	Pandya, T. K.	537
Narlikar, J. V. (Rev.)	516	Panigrahi, S. S.	301
Nasar, S. K. T.	124	Pant, D. C.	305
Natarajan, K.	218, 317, 500, 1077	Pant, R. K.	190
Natarajan, L. V.	156	Pappu, S. V.	1013
Natarajan, R.	87, 875	Pappu, S. V. (Rev.)	375
Nath, C.	932	Paramjit K. Mudhar,	263
Natu, S. M.	535	Paranjape, V. L.	221
Nautiyal, C. S.	412	Pardhan, M. H.	372
Navaneeth Rao, T.	68, 990	Parikh, A. R.	945
Navaneetham, N. S.	799	Paromita Roychoudhury	454
Nayar, G. G.	214	Parswanath, H. V.	956
Nayar, R. C.	734	Parthadeb Ghosh	731
Nayak, B.	959	Parthasarathi, J.	393
Nayak, D. N.	,. 866	Parukutty Baruah	27
Nayak, P.	122	Parvatha Reddy, P.	82, 445, 915

	PAGE		PAGE
Parvathi, M. R.	457	Prasad, V. G. (Rev.)	1009
Parveen Farooqui (Nee Kidwai)	489, 601, 841	Prasannakumar, V.	861
Pasalu, I. C.	832, 1090	Pratap, R.	469
Patel, C. C.	628	Pratap Singh	593
Patel, H. H.	945	Prem Lata Singh	120, 169
Patel, J. D.	792	Prema Navlurkar	415
Patel, M. M.	532	Priti Shankar (Rev.)	561
Patel, R. C.	312	Probir Chatterjee	545
Patel, R. J.	78	Pujari, K. C.	115
Pathak, A. N.	10, 295	Purabi Sinha	936
Pathak, G. R.	390, 530	Purandare, A. G.	913
Pathak, C. S.	137	Purohit, S. D.	714
Pathak, R. V. (Mrs.)	396	Purushothaman, D.	174, 650
Pathak, T. P. S.	857	Pushpa Singh	993
Pathak, V. P.	770	Puttalingaiah	598
Pathani, S. S.	857	a monthly many	** ***
Pati, B. R.	522	QURESHI, S. H.	** 599
Patil, B. N.	739	QUALSHI, S. II.	
,	074	RADHAKRISHNA, Y.	45
Patil, B. R.	726	Radha Pant	283, 482, 947
Patil, C. C.	40	Raghavan, R. S.	1072
Patil, D. C.	684, 995	Raghupathi Rao, C.	247
Patil, G. V.			. 745
Patil, R. B.	405	Raghu Ramulu, G.	610
Patil, S. H.	310	Raghuvanshi, C.	310
Patil, T. M.	179	Rai, D. K.	641
Patnaik, H.	23	Rai, K. N.	1044
Patwardhan, P. G.	1047	Rai, R. P.	221
Pawar, S. E.	643	Rai, M.	
Payak, M. M.	30	Rai, P. P.	475, 625
Philip Mathew	769	Rai, S. B.	
Phool Singh	72	Raizada, R. K.	551
Pichamuthu, C. S. (Rev.)	279	Rajagopalan, B.	364
Pillai, S. C. (Rev.)	327, 468	Rajagopalan, S. R.	
Pingle, A. R.	449	Rajamani, S.	218, 832
Pitchai, R.	441	Rajan, B. K. C.	83
P.K.B. (Rev.)	562	Rajaramamohan Rao, V.	866
Plusnin, M. I.	238	Rajendra Kumar Avasthi	36
Polasa, H.	587, 850	Rajendran, R.	445, 1023
Ponnappa, K. M.	450	Rajendra P. Misra	16
Porey, H. B. (Ku.)	68	Rajendra Singh	1008
Prabhakar, B. K.	974	Rajendra, W.	228, 748, 835, 1062
Prabhu, V. K. K.	505	Rajesh Agarwal	568
Pradeep Agrawal	1006	Rajeswari, S.	399
Pradeep Kumar	814	Raj Kumar	637, 708
Pradeep Kumar Misra	544, 735	Rajukkannu, K.	71
Pradip Kumar Ghosh	362, 495	Rajyalakshmi Rao, D.	998
Pradnya Deshpande	490		393
Prakasa Rao, P. S.	129, 730		137
Prakasa Sastry, C. S.	815	Ramachandraiah, P.	726
Prakash Madan	689	Ramachandran, G. N. (Rev.)	279
Prakash Narain	443, 996	Ramachandran Nair, A. G.	67, 440
Prasada Rao, K. E.	824	Ramachandra Rao, B.	529
Prasada Rao, M.	65, 990	Ramachar, T. M.	860
Prasad, D. Y.	829	Rama Das Kanakala	949
Prasad, K. N. (Rev.)	923	Ramadas, S. R.	52
Prasad, M. M.	548	Rama Das, V. S.	807

	PAGE		PAGE
Rama Devi, L.	444	Rao, G. R.	118, 316, 999, 1048
Ramakrishnan, K. (Late)	453	Rao, I. M.	1000
Ramakrishnan, M. (Rev.)	184, 1095	Rao, M. R. K.	1000
Ramakrishnan, P. S. (Rev.)	48	Rao, M. S.	40
Ramakrishnan, T. (Rev.)	375	Rao, N. G. P.	1041
Ramakrishna Rao, T. V.	95	Rao, P. S. N.	818
Ramakrishna Reddy, R.	95	Rao, S. P.	587
Ramakrishna, R.	534, 815	Rao, V. G	., 365
Ramakrishna, T. M.	212, 691	Rao, V. R.	82, 719, 994
Ramakrishna, V. Hosur	329	Rastogi, R. G.	377
Rama Krishnayya, G.	264	Ravi Kumar, C.	909
Ramalingam, A.	447, 956, 1045	Ravindra Kumar, G. R.	804
Ramalingam, N.	272, 324, 1023	Ravindran, S.	698
Rama Mohana Rao, P.	963	Ravi Varma, D.	216
Rama Murthy	877	Rawal, U. M.	56
Ramamoorthi, K.	181	Rawat, R. S.	864
Ramamurthi, R.	832	Reayat Khan	118
Raman, A.	291	Reddanna, P.	104
Raman, P. S.	583	Reddi, E. U. B.	746
Raman, P. V.	108	Reddi, M. S.	746
Ramana, Y. V.	862	Reddi, V. R.	596
Ramana Rao, K. V.	526	Reddy, C. N.	649
Ramanatha Menon, M.	443, 444	Reddy, G. M.	573
Ramani Narayan	112, 394	Reddy, M. S. S.	734
Ramappa, P. G.	1016	Reddy, P. C.	493
Rama Prasad, A. V.	300	Reddy, S. M.	781
Rama Sarma, D. V.	42	Reddy, S. R.	781
Ramasarma, T. (Rev.)	327, 562	Rehana Begum	73
Ramaswamy, K.	272	Ritakumari, S. D.	84
Ramaswamy, M.	461	Rizwana, A. R.	73
Ramawat, K. G.	714	Roop Kumar, G.	1073
Ramdas, S. R.	680	Roy, A. K.	115, 172
Ramesh Gupta	299	Roy, A. N.	22, 413, 498
Ramesh Kumar	1082	Roy, R. P.	120, 168
Ramesh Maheswari	113	Roy, S. K.	165, 362, 495, 737, 823
Ramesh, P.	67	107, 5. 14.	100, 200, 100, 100,
Ram Hanmanth Rao, G.	320	SABESAN, S.	324
Ram Kishun	259, 485, 915	Sabnis, S. D.	383
Ram Krishna	701	Sadashiva, B. K.	613
Ram Milan Pandey	014	Sadasivan, S.	174
Ram, R. D.	013	Sagar, C. Saha	484
	0.62	Saha, P. K.	370
Ranganathaiah, K. G.	832, 877	Sahi, B. P.	321
Ranganatha Koundinya, P.	0.0	Sahubar Husain, M. S. M.	1089
Ranganatham, P.			156
Rangarajan, S. K. (Rev.)	40	Sajjad, K.	1049
Ranga Reddy, Y.		Sakae Inoue	306
Rangaswami Ayyangar, K.	600	Saler, R. S.	1071
Rangaswami, G. (Rev.)	47, 139, 1093	Salunke, D. M.	788
Rangaswamy, V.	598, 1039	Samajpati, N.	751
Rangaswamy, Y. C.	988	Sambe Gowda, S. (Rev.)	600
Rangnekar, P. V.	43	Sampathkumar, R.	169
Rao, A. P.	456	Sandhu, G. S.	1047
Rao, A. S.	456, 869	Sandhya Rairkar	101
Rao, A. T.	994	Sandip N. Sinha	484
Rao, C. N. R. (Rev.)	232, 611	Sanduja, S. K.	251
Rao, G. N.	56	Sane, R. T.	158, 943, 1030

	PAGE		PAGE
Sanjappa, M.	690	Scenharami Reddi, T. V. V.	540
Sanjeevi Babu, K. G.	4072	Sekharappa, B. M.	606
Sanjeev S. Thakur	1082	Seleim, M. M.	343
Sankaran, T. (Rev.)	564	Selvakumar, N.	87
Sankara Reddy, P. B.	298	Selvaraj, Y.	867
Sankara Subramanian, S.	67	Sen, A. N.	173
Sa ke Gowda, H.	520, 1016	Senapathy, P.	197
Sankhla, D. S.	253, 481	Sengupta, D.	979
Sankhla, N. K.	111, 950	Sengupta, P. K.	871
Sanne Gowda, S.	952	Seshachar, B. R. (Rev.)	471, 611
Santappa, M.	437, 898	Seshagiri Rao, J. V. L. N.	110
Santappa, M. (Rev.)	47	Seshagiri Rao, V.	811
Santharam, G.	219	Seshagiri Rao, Y.	547
Santosh Bala Mohan	393	Seshi, B.	919
Sanyasappa Rao, T.	596	Seth, D. S.	859
Sapkal, V. M. (Mrs.)	38	Sethia, G.	377, 769
Sapkal, V. M.	415	Sethuram, B.	65, 990
Saradamani, S.	596	Shadakshara Swamy, N.	804
Saraswathamma, D. N.	357, 786	Shaffi, S. A.	829
Saraswathy, P.	314	Shafiullah	., 154
Sarbhoy, A. K.	588	Shah, A. N.	623
Sarbjit Kaur	256	Shah, N. R.	809
Sardana, N.	508	Shah, R. V.	240
Sarkar, N. K.	656	Shah, V. C.	1092
Sarkar, S. R.	880	Shaikh Adam Shafee	36
Sarma, P. C.	1087	Shakeel Ahmad	254
Sarma, K. V. L. N. S.	862	Shakunthala Sridhara	85
Sarma, K. V. N.	857	Shamim, A. A. (Rev.)	1053
Sarvamangala Cowsik, R.	1083	Shamim Baksh	316, 446
Sarwat Sultan, M.	277	Shamim Jairajpuri, M.	277, 1094
Sarweshwar Guru	16	Shankaranarayan, V.	585
Sasidharan, N. K.	216	Shankaranarayana, D.	682
Sasi, P. S.	216, 364, 1005	Shankaranarayana, K. H.	683
Sasisekharan, V.	517	Shanker, K.	932
Sastri, M. V. C.	395	Shankhapal, K. V.	161
Sastry, B. B. S.	305	Shanthamma, C.	741
Sastry, D. L.	811	Shanthamurthy, K. B.	1039
Sastry, K. S.	77	Shanthan Rao, P.	634
Sastry, K. S. (Rev.)	185	Sharada, N. R. (Miss)	99
Sastry, K. V.	949	Sharada Sinha	120
Sastry, L. V. S.	729	Sharma, A. K.	731
Sastry, N. V. S.	113	Sharma, B.	916
Sastry, P. S. (Rev.)	424	Sharma, B. D.	601
Sathe, A. V.	693, 905, 1042	Sharma, C. R.	173, 402
Saitsh, P.	1017	Sharma, D. C.	771
Satsangi, R. K.	254, 568	Sharma, G. C.	381
Satyanarayana, B.	305	Sharma, J.	629
Satyanarayana, P.	722	Sharma, K. P.	888
Satyanarayana Prasad, J.	547	Sharma, M.	932
Satyanarayana Rao, G. P.	834	Sharma, N. D.	737
Savita Odak	530		22, 413, 498
Saxena, C. P.	20	Sharma, R. K.	886
Saxena, R. C.	771	Sharma, R. P.	627
Saxena, S. (Miss)	63		634
Saxena, Y.	89		916
Seema Sarnaik	490	Sharma, Suraj P.	955

	PAGE		PAGE
Sharwan Kumar Gupta	418	Sinha, S. K.	425
Shashi Bala Gulati	548	Sinha, T. B.	1008
Shashi Prabha	647	Sinha Hikim, A. P.	744
Sheela Ghoshal	69	Siraj, P.	815
Sheela Kusumgar	,. 190	Sirsi, M. (Rev.)	423
Shekhawat, P. S.	871	Sitaramaswamy, P.	676
Shibani Banerjee	556	Sivan Pillai, K.	314
Shivakumar, G. R.	606	Siva Prasada Rao, K.	526
Shivakumar Reddy, D.	300	Siva Rami Reddy, B.	437
Shivamurthy, G. R.	907	Siva Reddy, L. C.	247
Shri Krishna Rai	711	Sivatosh Mookerjee	244
Shrivastava, A. K.	120, 169	Smita Banerice	. 1090
Shukla, G. S.	414	Sohi, H. S.	485, 696
Shukla, K. K.	548	Solanki, S. L.	537
Shyam, R.	178	Soman, K. V.	928
Shyamasundari, K.	224, 963	Soman, S. D.	. 151
Siddaramaiah, A. L.	74, 317	Somasekhar, R.	293
Siddharaju, S.	225	Soni, G. R.	703
Siddiqui, N. H.	118	Sonone, H. N.	. 488
Sidhu, A. S.	126	Soodan, K. S.	903
Sidhu, H. S.	420	Soundararajan, S.	799
Sima Bhattacharya	635, 870	Sran, C. S.	169
Simha, S. S.	183	Sreedharan Kartha	. 244
Singaracharya, M. A.	781	Sreedharan, P. N.	125
Singh, A. B.	261	Sreedevi, P.	452
Singh, B. P.	167, 551, 701	Sree Lakshmi, A.	. 153
Singh, B.	370	Sreenivasulu Reddy, T.	440
Singh, C. S.	133	Sree Ramachandra Murty, N.	312
Singh, D. B.	82, 445, 915	Sreeramulu Chetty, C.	748
Singh, D. P.	137	Sridhar, T. S.	. 868
Singh, H. N.	72	Srihari, K.	
Singh, I. S.	235	Srihari, S.	616
Singh, K. P.	267	Srikant Kulkarni	74, 317
Singh, L. R.	880	Srinivasaiah, S. M.	952
Singh, M. P.	208, 348	Srinivasan, A.	7.00
Singh, N. B.	403, 945	Srinivasan, C.	270
Singh, N. N.	888	Srinivasan, K. K.	
Singh, N. P.	235	Srinivasa Rao, A.	203, 1027
Singh, R. A.	28	Srinivasa Rao, K.	
Singh, R. B.	109, 541, 684	Srinivasa Rao, M.	417
Singh, R. P.	15, 109, 211, 346, 739	Srinivasa Reddy, Y.	
Singh, R. V.	802, 886	Sriramadas, A.	369
Singh, R. V.	904	Srirama Rao, K.	994
Singh, S. B.		Srirama Rao, M.	807
	72		341
Singh, S. Kamal Singh, S. M.	010	Srivastav, A. K. Srivastava, D. P.	364, 1077
	209, 401		125
Singh, S. N. Singh, S.		Srivastava, D. S. Srivastava, J. N.	333
			. 639
Singh, V. P.	71, 571	Srivastava, K. (Kum.)	79
Singhal, P. C.	684	Srivastava, K. M.	167, 701
Sinha, A. B.	352	Srivastava, K. P.	702
Sinha, A. K.	72, 275, 747, 782	Srivastava, Pramod K.	711
Sinha, B. K.	10, 295	Srivastava, R. C.	352, 996
Sinha, K. K.	, , 642	Srivastava, R. P.	122
Sinha, K. P.	883	Srivastava, S. L.	004
Sinha, M.	176, 370	Srivastava, S. D. (Smt.)	430

	PAGE		PAGE
Srivastava, S. K.	430	Syed Naveed Ahmed	733
Srivastava, T. N.	204, 1077	Syed Zaki,	40, 220, 258
Srivastava, T. S.	391		
Subramanian, A.	705	TANDON, J. P.	802, 886
Subramanian, B. R.	226	Tandon, K. K.	511
Subramanian, M.	250	Tapan K. Biswas	301
Subramanyam, A.	597	Tarar, J. L.	352
Subramanyam, K. (Rev.)	795	Tareen, J. A. K.	1037
Subramanyam, S.	199	Tatwawadi, S. V.	386, 1075
Subrahmanaym, P.	722	Tauro, P.	647
Subrahmanaym, G. V.	34, 1086	Thakar, K. A.	396
Subramaniam Swamy (Rev.)	923	Thakar, D. P.	512
Subrahmanaym, V. V. V.	857	Thakare, R. G.	. 643
Subramanian, K. S. (Rev.)	576	Thakur, M. R.	. 164
Subramanian, R.	399	Thakuria, T.	533
Subba Rao, A. V.	439	Thimmappaiah	778
Subba Rao, N. S.	133	Thomas, E. J.	314, 728
Subba Rao, P. V.	113	Thomas Mathai	861
Subba Reddi, C.	746	Thombare, C. H.	1030
Subburam, V.	853	Thombre, M. V.	172, 488
Subhash Sharma	72	Thulasidhass, R.	626
Subudhi, B. P. R.	1065	Tikekar, V. G. (Rev.)	232
Suchitra Banik	920	Tikoo, S. K.	259
Sudhakara Reddy, D.	894	Tilak, K. V. B. R.	133, 412
Sudhindra N. Misra	253, 481	Tiwari, K. P.	299, 304, 724, 773, 813, 1032
Sudhir Agarwal	141, 661	Tiwari, S. S.	568
Sugumaran, M.	666	Togunashi, V. S.	734
Suharban, M.	443	Tripathi, K. Sangharsh	
Suhasini, D.	228, 748	Tripathi, S. C.	356
Sukumara Varma, A.	443, 444	Tripathi, S. P.	414
Sulladmath, V. V.		Trivedi, B. S.	75, 646
Sullia, S. B.		1111001, 15. 5.	73, 040
Suma Kuruvilla	266	ULLASA, B. A.	696, 868
Suman Kumar	603	Uma Devi, S.	100
Suman Sahai	947	Umakanth, B.	171
	1059	Upadhya, K. N.	
Sumitra Sen	448	Upadhyaya, S. D.	625
Sunanda Rajgopal	998	Upadhye, A. S.	571
Sundaramurthy, V.	153		733
Sundara Siva Rao, B.	269	Usgaonkar, R. N.	580
Sundari, K. T.	129, 892	Usha, C.	883
Sunita Kochhar	163	Usha, G.	1034
Surendra Sharma	827	Ushadevi, S. V.	830
Suryanarayana, K.	1045	Usha Ramakrishnan	655
Suryanarayana Murthy, B.	529	Uthaman, M.	369
Susan Abraham	406		
Swain, A.	866	VAIDYA, U. M.	158
Swami, D. R.	431, 873	Vaidyanath, K.	573
Swami, K. S. 57, 216, 228, 4:	34, 748, 835, 1062	Vaidyanathan, C. S.	350
Swami, U. B. S.	818	Varadarajan, S.	864
Swaminathan, M. S.	425	Varadarajan, T. K.	17
Swamy, C. S.	441	Varaprasada Rao, S. M.	
Swaraj Ghai	655	Varma, A.	486
Swarup, H.	510	Varma, A. K.	998
Swati Palit	936	Varma, R. V.	699
Syamalima Dube		Varshney, C. K.	337
Symmetria Ducy	484	Varshney, J. L,	588

	PAGE		PAGE
Vasantha Kumar, T.	80, 822	Virupaksha, T. K. (Rev.)	466
Vasantha Rengaraju	60, 415, 765	Vishwanathan, S.	682
Vasudevan, P.	71	Viswamitra, M. A.	895, 989, 1027
Vasudev, V.	604, 1007	Viswanathiah, M. N.	1037
Vatsala, T. M.	720, 797	Viswanathan, B.	17
Vedantham, T. N. C.	440	Visvanatha Rao, V. N.	399
Vedavathi, B. M.	1028	Visweswaraiah, K.	86
Veena Srivastava, (Mrs.)	354	Vittal Rao, P.	784
Veeranagaiah, V.	634	Vivekananda, P.	894
Vembu, B.	118	Vora, R. A.	1072
Venkatachalam, C. S.	395	Vyas, A. B.	368
Venkatachari, S. A. V.	963	Vyasa Rao, A. N.	760
Venkata Rama Krishna, G.	183		11 150
Venkataramana Reddy, G.	'898	WADDELL, A. H.	322, 419
Venkataraman, G. S.	402, 454	Wagh, G. N.	161
Venkataraman, K.	24	Wagle, P. M.	490
Venkataram Prasad, B. V.	517	Wahi, A. K.	64
Venkata Rao, E.	949	Wakabayashi, K.	1049
Venkateswara Rao, K.	. 153	Wani, Suhas, P.	784
Venkateswara Rao, P.	9, 148	Waseem Ismail	167
Venkateswara Rao, T.	695	Wasim Ahmad	1093
Venugopal, M. S.	71	Watanabe, I.	1065
Venugopalan, V. K.	226	William R. Jewell	565
Verma, H. S.	771	Wilson, K. I.	216, 364, 1005
Verma, R. K.	22		
Verma, U. P.	809	YADAV, B. L.	963
Vibha Gujrathi	932	Yadav, B. R.	475
Vijai Singh	28	Yadav, D. N.	312
Vijay Khole	273, 366	Yadav, G. S.	711
Vijay Kumar C. S. K.	869	Yadav, S. P.	70
Vijay Kumar, M.	872	Yanitskii, I. N.	238
Vijayakumar, E. K. S.	534	Yaragal, R. B.	274
Vijayam Sriramulu	457	Yasuf Sharif A. Khan	551
Vijayan, M.	1071	Yathindra, N.	753
Vijayan, V. A.	604	Yoganarasimhan, S. N.	734
Vijay Veer	558	Yogendra Kumar Bansal	448
Vijendra Rao, R.	269		
Vinod Ram Sastri	441	ZAFAR AHSAN	625
Vinod Verma,	371	Zutshi, M.	89
Virk, H. S	293, 679, 1067	Zatyko, J. M.	456

## Subject Index

	I	PAGE			PAGE
AAS ANALYSIS		584	Alioxan		1007
ABA (Gumboro) Isolation Poultry		221	Alloxysta sp.	0 0	1008
Abelmoschus Manihot		164	Allylarylethers		532
Abnormality,			Allylic Oxidation	0.0	155
Pediastrum simplex var. clathratum	0.0	551	Aloe vera		1001
Abnormal stomata		841	Altered Leaf Shape		312
Acanthephippium		598	Alternaria triticina	0.0	869
Acetone		1034	Alternariosis		76
Acetophenone.			Amalbel, a medicinal plant		871
2:4 Dihydroxy-5-Acetyl	0.0	300	Amaranthus		914
Acetolysis of $3\beta$ -Chloro-5, $7\beta$ -Dibi			Amelioration of Drought		264
a-Cholestan-6-one (II) with Sodium			Aminoacid Profiles		573
Alcohol	Meetinie	154	Amino Acids		63
Acetylcholinesterase		, 832	Amino acids in Fish Oocyte growth		508
Acid Phosphatase in Anthers		31	Aminoglycoside antibiotics		936
Acid Rain, Acid Precipitation	0 0	337	Amino transferase		228
		641	Ammi mazus, Yellow Mosaic, Virus Disease		167
Acorbic acid		737	Ammonia Assimilation		174
Acordictys erecta AcPase	0 0	1020	Amniotic Inoculation, Chick Embryo		146
		156	· · · · · · · · · · · · · · · · · · ·	0 0	69
Acrylonitrile Polymerization			Amoebicidal activity	0 0	724
Adenosine Triphosphatase Activity	0.0	431 1027	Amperometry palladium oxime	0 0	586
Adrenalin Treatment to Portunus	-	1027	Anabaenopsis indica  Analytical Techniques for Oils and Fats, a sh course	ort	558
(Rathbun)	**	456	Ancylite	0 0	1037
Adventive Embryos		57	Androgenic Callus—Tracheid Differentiation	1	120
Aestivation	9 0	22	Anarogenic Canus—Tracheid Dinerentiation		4, 686
Aegle Marmelos	0.0	642	A new nematode, Plectonchus cucumis		703
Aflatoxin	• •	655		0 0	594
Agallidae		905	Angiosperms	0.0	82
Agaricales	604	903	Angiosperms, Root Anatomy		652
Age		,	Angiosperms, Taxonomy	0 0	420
Ageing		955 903	Angoumois Grain Moth Anilines	• •	632
Age of Subathu rocks	0.0			0 0	804
Aiolopus tamulus, new host	0 0	656	Anorthosites	0 0	
Air-borne Algae		956	Antagonism	0 0	266
Air Breathing Fishes		461	Antheraea mylitta	70	482
Ajuga genevensis	0 0	870	Antibacterial activities		8, 945
Alaknanda thrust		864	Antibiosis	0 0	597
Albino rat gastric juice	0 0	872	Antibiotic accelerate	0.0	414
Alcohol dehydrogenase	0 0	742	Antibiotic Producing Mold, from Soil		161
Aldehydes		974	Antibiotics, Soil Algae		352
Aldimine and ketamine	0 0	886	Antidiarrheal activity		582
Algicidal Potential, DNA		352	Antifungal Activities	6.0	522
Alizarin Maroon, Alizarin Saphirol Alizarin Heliotrope complexes	B and	343	Antifungal Activity of Mixed Ligand Co plexes of Salicylic Acid	om-	21
Alkaline phosphatase		963	Antigen-antibody complex		565
Alkylation		583	Antimicrobial Activity of Metallic Sulfadia:	tines	99
Allelopathic interaction	0 0	71	Antimicrobial properties		1035
Allergens		957	Antimony (V) chloride		816
All India Workshop on Crustacean Rep	roductive		Antosid		89
Biology	0.0	1011	Aphidological Society, India	* *	704
Allium cepa		1039	Apiodeae		688

		PAGE		1	PAGE
Apomixis	.,	1041	Basmati		824
Apospory		1041	Beauveria bassiana		588
Apple		996	Beer's Law	4.0	109
Aquatic ecosystems		866	Benzimidazoles		711
Arachis hypogaea L.		807	Benzimidazolones	0.0	19
Archegonia in Fossil plant, Williamsonia	**	601	Benzocoumarin	9.0	859
Area calculating device		792	1-benzylbenzimidazole	0.0	19
Argemone mexicana, Tinospora cordifolia	colla-		Benzyl bromide		809
teral hosts		485	Benzyl chloride	0 0	809
Arius		1008	Beta-gamma directional correlations	60	811
Aromatic Polyamides		437	Bilobed trace fossils	0.0	817
Armyworm		750	Bimetric relativity	671,	675
Asbestos	**	760	Biochemical Analysis of Bougainvillea Bracts	5	163
Aseptic cultures		649	Bio-gas production, Water hyacinth, an		
Asian Physical Society		1054	additive	0.0	490
Aspergillus parasiticus		642	Biogenicity, Chemical fossils		623
Aspergillus raianum		953	Biological Control		71
Aspirin		1039	Biomembranes, Conformation	0 0	329
Asterothyrium		267	Biometrical Studies	2.0	314
Autotetraploids		1087	Biostratigraphy		144
Award of Research Degrees 376, 8	38, 966.	1097	Biosynthesis	**	104
Axial symmetry		. 675	Bipolar		313
A-X <sub>1</sub> System		769	Bis-Coumarinoxy, Phenoxy Alkanes		396
A-X-System of CuCl		625	Bis-tetrahydrocarbazolyl methane derivatives		1035
Azanza lampas		690	β-diketonate and β-diketoesters Cobalt(II)	),	
Azolla pinnata		1065	Electronic Spectra	0.0	253
Azolla pinnata, Rhizoctonia, Disease	**	216	β-Sitosterol		534
Azospirillum brasilense		412	Bivalent Metal Ions		681
Azospirillum lipoferum		866	Blood Bicarbonate		461
Azospirillum-Rice, Wheat, Barley, Oa	nts	000	Blood DPG and Potassium		880
Response to Inoculation		133	Blue-Green Alga		818
Azotobacter chroococcum		174	Blue Green Algae, Azolla, Soil Aggregation		454
Azotobacter chroococcum, salt and a	lkali	214	Bold seeded	* *	643
tolerant strain		321	Bonded complexes		1077
4 - 1 - 111		913	Bond Energies		95
The state of the s	**	220	Bond Order		809
Bacteria		69	Bond polarizability derivative		809
Bacterial disease		871	Borlaug award		768
Bacterial wilt		915	Brain and Corpor Allata Extract		879
Bacterial Wilt, Tomato, Graft Culture		259	Branched dwarf male, New record		735
Bacteria Positive L-Asparaginase		87	Brinjal		915
Bait Shyness, B. bengalensis		85	Brown spot disease		782
Balanophora abbreviata		907	Brown Spot Strain of PVX		29
Banana leaf beetle		113	Brucella abortus and Campylobacter fetus		220
Bandspectrum, InCl molecule		532	Bruchids	0 0	955
		789	Buck Wheat, Leaf Spot		317
Barilus bendelisis		793	Bunium		688
Barite	**	621	2727110777		
Barium cloud release		1068			1049
Barium cloud release Barley, stripe disease	**	548	Cadmium(II) Complexes with Dicyandiamic	de	16
Barnacle Infestation on Penaeus monod	on	225	Cadurcia sp.	0.4	169
Barringtonia		601	Calcite		202
Bartalinia terricola, Soil Mycoflora	* *	171	Callus growth, Vigna sinensis	**	731
B		965	Calophyllum	**	823
Basidia, Ocystidia		364	Caloric value		642
- June	0.0	200			

	1	AGE			PAGE
Calotropis gigantea (L.)		212	Chemical examination		814
Camponotus compressus .		1050	Chemical Etching	0 0	151
Cannabis sativa .		1004	Chemical Shift	0.0	203
Canavalia ensiformis .		169	Chemosterilisation of Dystercus cingulatus	by	
Cancer Therapy .	0 0	197	HMAC		464
Cannibalism in Larval Blowflies .		366	Chemotaxonomy of Loganiaceae		383
Capsicum annuum		488	Chick Embryo, Amniotic Inoculation of	4.4	146
Capsicum annuum L., Male Sterile Mutant .		312	Chilo infuscatellus	0.0	685
Capsule disease on cardamom by Fusarium .		1007	Chloride ions		1073
Carbofuran .		116	Chlorolepiota, new genus		693
Carbofuran, Soil Application .		547	Chloromine-T	8 0	629
		5	Chlorophyll content	* =	1083
Carbofuran, Residues, in Brinjal		356	Chlorophyl mutants		540
Carbazoles .	0.0	344	Cholesterol activity		549
Carbostyriland quinolone		859	Cholesterol content		
0 1		3€4	Cholinesterase	745	5, 979
Cardiotoxicity .		535	Cholinesterase, Rana Serum, Enzyme		131
Carotenoids		630	Chromatography of Polymers Petroleum	and	
Carriers, Survival		412	Petrochemicals		140
(+)-Car-3-Ene		155	Chromite		584
Cartilage		40	Chromium(III) Myoglobin	0 0	391
Cassava, Anthracnose disease report from Ind	lia	443	Chromosomal Studies of Aconitum	0.0	25
Cashew mound layers		918	Chromosomal Changes		494
Cassia angustifolia		993	Chromosomes of Porrorchis indicus		415
Cassia nodosa		15	Chromosome		779
Catalytic Activity		441	Chromosomes	69:	5, 793
Catalytic potential		1062	Chromosome number 465, 686, 730,	907,	
Catalyst, Radiation decomposition	0 0	857	Chromosome Numbers of Papilionaceae		168
Cataract		56	Cicer arietinum, leaf reduction disease		486
Cat fish testis		834	Cilia		371
Catharanthus roseus		80	Cisternal CSF		289
CDP-ethanolamine, molecular structure		895	Citrus tristeza virus		453
Cenchrus glaucus		741	Clarias batrachus		1006
Cenozoic		775	Cleome aspera		730
y-Centroids	0 0	49	Clerodendrum serratum		440
Cephalandra indica .	0.0	630	Cletocamptus deitersi New Record, India		45
Cephalosporium acremonium		161	Clomiphene citrate	0 0	761
Ceratocystis paradoxa	0 0	641	C.N.S. Depressants	4.0	568
Cerium(IV)-Benzyl Alcohol Redox		156	CNS effects		682
Cerostegia ajmerensis Sp.N. (Homoptera:			Cobalt(II)		481
Coccidae) from Ajmer (India)		36	Cobalt(II) Halide		628
CFT for Setariasis		503	Cobalt(II) Nickel(II) Cyanide Complexes		286
C-glycosides		726	Cobaltic Oxidation Complex Bonded Mechan	nism	157
Chalcone		961	Coccinella undecimpunctata nemetriesei		904
Chana gachua (Ham,)	0 0	747	Coconut Palms, Leaf Drying		450
Channa punctata		442	Cold acclimation, Cerebral ganglia Brai	in,	
Characium indicum sp. nov.		78	ATPase		135
Chara fibrosa f. longicorollata, a new record		545	Coleoptera—polyphaga		1023
Charcoal Rot		30	Colletotrichum orchidearum		172
Charged Particle		201	Colloid concertions		1052
Charnockites		804	Colorimetric determination		1030
Charophyta, Eocene Infratrappean, Lalitpur, U	J.P.	208	Colorimetric estimation		943
	0.0	95	Columbite granite		860
of t.		681	Commelina benghalensis L.	* *	117
Cholesterol		797	Commemoration award, 60th Birthday		1011

	F	PAGE			PAGE
Complex fields	571,	675	Culture	0.6	741
Complexes 6	28,	1075	Curves and Dissociation Energy	0 0	475
Complexes: Structural Studies		616	Curvularia Collar-rot of Citrus	0 0	360
Complex fields		675	Cuticular pattern, new		538
Composition		54	Cyathostomum Horse, Morphology		419
Commentation of Bostolina		928	Cyclocitrylidiene acetone, Vanadium(IV),		***
Cone-in-Cone, Cretaceous, Tiruchirapalli, Tan	nil		spectrophotometric Investigation		299
Nadu		160	Cyclohexanol Oxidation by		65
Conference on Aluminium Metallurgy Resear	ch	98	Cymbidium aloi folimu		172
Conference on Dielectrics		1054	Cynodon dactylon		913
Conformation		989	Cystamine		1028
Conformation Poly (Aib) Modified a-Helix		517	Cysteine		815
Conidia, Germination		447	Cystine		158
Coniothyrium fuckelii		913	Cytology		35
Constitution of Laxanthone III, Synthet	ic		Cytology of Indian Bats		256
Studies		614	Cytomixis		996
Contact Shifts		628	Cytomixis in Solanum nigrum L. complex		118
Contiguous Stomata Desmodium, Papilionace		27	Cytomorphology, Amphidiploids	**	316
Continuous flow culture		1065	Cytoplasmic Genic, Male Sterility, Gossypti	inen	210
Contrast reversal	* *	1013	hirsutum		172
		, 974	Cyttarophyllosis cordispora		317
Copulation in Porrorchis indicus		60	-,,,,,,,,,,		211
Corals		190			
Corolla Handedness in Papilionaceae		408	Damping-off, Methi, A new record	* *	599
Corpora allata		699	Danio rerio		90
Corpus luteum		272	DDT-Rana hexadactyla		228
Corresponding States, Molar Sound Velocity		247	DDT-S. costatum, Growth, Photosynthes		226
Corticium sasakii		497	Decarboxylation	i de	112
Corundum gedritites		994	Decomposition	58	4, 857
Corynebacterium pyogenes in Mastitic Milk		40	Dehydration	50	683
Corynebacterium Pyogenes in Equine Foetus		258	Dehydrogenase		6, 835
Cosmic radiation		1067	Denervated muscle		371
Cotton Bolls, Rot Disease		413	Denervation Malate Dehydrogenase		434
Cotton viral wilt		687	Deoban Limestone		401
Cotugnia, Cestode, Nervous system		183	Deployment of gene groups		73
Cotyledonary benghalensis L.		117	Design Points		150
Cotyledonary internode	* *	117	Detection of Naturally Occurring Higher F.		
Coumarins, Deoxygenetion of Hydroxyl Gro		***	acids and their Esters		299
in	ups	108	Deuteromycetes	**	450
Cricula trifenestrata		465	Developing embryo		947
Critical N Content		126			1067
Cronotoxicology		369			
Cross feeding	0 0	344	Diatrype Gymnosporiae and Eutypa Combre		
Cross Linking and Cleavage	0 0	9			123
	0.0	750			1048
Cross-transmission Crustacean reproductive biology	0 0	1011			1054
		57			197
Cryptozona ligulata		989			-
Crystal structure, ADP Potassium	* *	626		· · ·	
Crystal structure, glycinephosphate	• •				7. 823
Crystallographic Computing, Winter School		200			
Crystallographic data		3, 577			400
Cu(II), Ni(II), Fe(II) chelates		812 788		0 0	494
Cucumber Willd Gamma Bays		/55		0 0	1028
Cucumis pubescens Willd.—Gamma Rays	and	200	Dihydrochloride conformation	**	481
Magnetic Fields Induced Vivipary	0 0	308	Dimethyloxime	0.0	401

		PAGE			PAG
Dimle seeds	6 6	824	Energy conversion		70
Dioscorea Propagation by In vitro cultured	leaves	176	Entoloma		104
Diospyros melanoxylon		791	Entomogenous fungus		60
Diplodiscus		745	Enzyme	606,	101
Diplospory		1041	Enzyme histochemistry	19.0	83
Dipterocarpoxylon bolpurense	* *	495	Epidermal studies	**	7
Directed Mutagenesis		99	Epidermal tumors on marine teleost	**	41
Disease intensity		512	Epididymis		87
Dissociation Energy		95	Epiphytic, microorganisms on gram		64
Distribution		54	Epistomal sulcus		105
DNA Bending		753	Equatorial anomaly	0.6	37
DNA Flexibility		753	Equatorial geomagnetic bays		24
ONA tertiary folding		753	Equatorial geomagnetic field		89
Dominant lethals		1007	Equatorial Spread-F		1
Doping		678	Errata		83
Dormancy		1000	Erythrocyte		72
Downy Mildew		70	Erythrocytes shape		79
Drechslera turcica		1045	Ethrel		8
Drift measurements		1068	Eucalyptus		3.
Drosophila ananassae		742	Eugregarine parasites		7
Drosophila melanogaster		1007	Eurytoma sp.		10
Drought Injury	004,	264	Exine pattern	**	9
Ory rot of potato tubers		1043	Exocellular lipase production	9.0	2
Oual recognition			Exotic weed		2
Duration of Meiosis		124	Extra-cellular enzymes, M. phaseolina	4.4	4
Dysdercus cingulatus		, 554	Extraction photometric, Iron(II) with salicylaldoxime		2
			Extraction, spectrophotometric copper		4
Early Blight Potato, Sugar and Starch Conte	nt	309	F		4.
Early short statured mutants		910	Fagopyrum sp.		4
Eclipta alba	* *	1090	Fascicles of Flora of India		
Ecological Equilibriuim		571	Fatty acid composition		9
Effective Debye Temperature for Gallium	Anti-		Federation of Indian Chambers of Com		
monide		1	and Industry Awards for 1979	0.0	6
Effective tiller	<b>*</b> *	910	Feeding habit	0.0	8.
Efficacy, DMSO, DES, Combination trea	atment	540	Ferromagnetic iron		
Eggs		958	Fertility		9
Elastin, Collagen, Oesophagus, Crab		224	Fertilization	**	4
Electrodeposition		1073	Ficus rumphii	9 0	1
Electronics for Scientists and Engineers (D	evices,		Fish 8	32, 875	5, 8
Circuits and Systems)		424	Fish, myofibrillar		3
Electronic transition moment		49	Fission track age	333	, 6
Electron Microscopy—Conference		48	Five anthocyanins		7
Electroosmosis		708	Flavonoids	0.0	(
Elementary particles		886	Flavones	0.0	7
Elephant		733	Flavones and quinones	0.0	8
Elovich equation		17	Fleshy fungi		78
Elsinoe arxii		867	Flexible packaging of processed foodstuffs		10
Elvirol methyl ether		255	Floral abnormality		7
Embryo		792	Flower induction		5
Embryology, Emilla, Flammea		129	Flower morphology	**	5
Embryology of Pittosporaceae II	**	892	Fluid inclusion studies	**	6
THE PARTY OF THE P		037	A SECOND CONTRACTOR OF THE SECOND CONTRACTOR O	0.0	-
Embersonia tiesuas		963	Fluorescence		2.6
Embryonic tissues Endosperm, haustoria		853 451	Fluorescence Fluorescence polarization	**	39

	F	AGE		1	PAGE
Follicle cells, ovulation		272	Geobotany, Remotesensing, Gabbro	0 6	304
Food production		425	Geothermometry	0 0	621
Foot muscle		216	Gibberellic acid		5, 23
Formation constants	0.0	681	Ginger, Bacterial wilt, Pseudomonas solo	7-	
Forty-fifth Annual Meeting, Indian Academ			nacearum		213
Sciences		1011	Girard grille		1055
Fossil axis (Xyridaceae)		995	Gladiolus	6.0	82
Fossil, Dracontomelum		362	Globulifera, Monacrosporium ellipsosporum		588
Fossil wood		737	Gloeocercospora		588
Fossil wood, Millettia	4.0	165	Glossopterid		538
Fountain effect		377	Glucose and fructose, Level		543
		49	ent		873
Franck-Condon		10	Glucose-6-Pase Glutamate dehydrogenase		1062
Franck-Condon Factors of ScO	1.1	10	Glycogen		829
Franck-Condon Factors, Werner Bands of		293		0.0	510
and D <sub>2</sub>	0.0	83	Clarity C.		510
Freak, Medullary Ray	0 0	228	Glycogen in fish Glycogen Pheretima posthuma Glyconeogenesis		418
			Glycogen Pheretima postnuma		104
Freshwater crab		965			792
Frog	0 0	1062	Goat		174
Fruit rot	0.0	169	Golden Jubilee, National Academy of Sci		340
Fruit rot, Fungi		548	Allahabad		
Fruit rot of Pyrus communis		498			0.0
Frumkin correction for sodium sulphate		395	Gouania lupuloides, Wood anatomy		
Fungal association		998	Graft culture, Tomato, Bacterial wilt		0.4.4
Fungi		996	Grain Amaranthus	0.0	
Fungi in Delhi soils		954	Granthika tagara	0.0	
Fusarium		890	Granthika tagara Granulosis virus Graphium penicillioides		
Fusarium capsule	0.0	1005	Graphium penicillioides		
Fusarium equiseti		1043			
Fusarium solani, on muskmelon, reported			Greengram Groundout		
India		167	Groundnut	7	6, 492
Fusarium oxysporum		603	Groundnut kernels	0.0	589
Fusurium Oxysporum			Groundnut protein		815
Galena		1082			264
Gallium Antimonide		1	Growth regulators, Orach		357
		261			823
Galls, Teleutospore, Uredospore, Pycnia		731	Growth stage		126
Gamma irradiation	-	5, 915			218
Gamma rays				4.0	997
Gamma ray effect	0 0	959			1000
Gamma radiation					
Ganglia extracts		57	4 - 2		
Garcinia xanthochymus		814			604
Garden Balsam	0 0	30		0 (	040
Gaseous geochemical methods, Helium Su	rvey,		Gyrochorte aulichnites	0 6	017
Structures		238			12
Gas vacuoles		586		0 (	
Gauge field		883		0 0	-
GEL growth		202	and the same of th	0 6	-
Genetic relationship		993	Helium-Neon laser	0 1	
Geniosporum prostratum Somatic Chromo	somes	119	Heiminthosporium gramineum		. 548
Genotypic correlation cofficient					
Genus Scutellonema		0.00	** .		. 1007
Germanium(IV) complexes		802			. 612
Germination		, 1045	Herbicides and RNA contents		. 355
	1000	449			. 495
Germination, Solanum, Induction		443			

#### PAGE

Heterocysts		818	Indian National Science Academy, New D		
Heterogeneity		17	Awards	768,	924
		647	Indian National Science Academy, New D		
Heterometrus fulvipes	6,	853	1979		940
Heterophylly, Canavalia		455	Indicator		957
Heteroptera		89	Indole acetic acid (IAR)	4.4	23
Heterosis		825	Indole derivatives	* *	932
Heterostyly		698	Induced atherogenesis	0.0	798
Hexa, mia sulcata Berk.		313	Induction of sporulation	0.5	871
Higher yield		910	Infection grades		512
High protein barley		729	Infested intestine		765
Histopathology	0.0	747	Influence of suboptimal temperature		958
Histopathology of acanthocephalan	0 0	765	Inhibition of germination		949
Histopathology of H. fossilis by P. devendri	0 0	275	INSA Awards		987
HOAB		293	INSA foreign fellows elected		940
Holographic simulation		1055	INSA Symposium on insect vector biology	/	924
Holothurian sclerites		1038	Insecta		655
Homoptera		655	Insecticides	344,	538
Ho-166 isotope		811	Insect transmissibility	0 0	788
House-hold remedies		752	Insoluble polyacrylamide		582
H. Rosa-sinensis		501		1, 838,	1054
Hul-less barley		729	Institution of Chemists (India)-Association	teship	
Human bladder stone		1026	Examination 1980		385
Human fetal brain		979	Interchange multiple, Floriosa		443
Human serum		86	Interelectronic expulsion parameter		253
Hyalouronidase		1017	Interfertility study		313
Hybridization		34	Interphase sensitivity		99
Hydration in blowflies		273	Interstitial cells		1049
Hydrogen bonding and adiabatic compress	i-		Internal conversion coefficient		894
bility		203	Internal fields	0.0	811
Hydrogen bonding moment		250	International cecidology newsletter	4. +	674
Hydrogen peroxide		813	International Seminar on the Manageme	ent of	
Hydrothermal synthesis		1037	Environment		924
Hydroxy benzoic acids		629	Intervarietal hybridization		822
Hydroxy styryl pyridine		757	Intervascular pitting		269
Hyperparasitoid		1008			121
Hypophysation of tawes in India		370	Intrinsic viscosity-molecular weight relation	onship	898
			Introduction acid phosphatase isozyme	germi-	
IAA metabolism		538			301
IAA synthesis		781			936
ICAR Emeritus Scientists Scheme		. 8	, -, -, -, -, -, -, -, -, -, -, -, -, -,	0.0	928
ICAR, Grant to Current Science		106		0 0	19
IMF sector boundary		895	lon-exchange		708
IMF sector polarity		. 248	Ionic composition		739
Immunization schedule for rhizobium		. 173	Ionization potential		95
Impatiens		. 818	lonospheric drifts	0 0	941
Incidence		. 875	A CONTRACTOR OF THE PROPERTY O	0 0	460
Incipient infection		. 512	Irradiation	60-	4, 720
Indian charophytes	0	. 545			739
Indian fungi, New		. 364	IR and H-bonding		
Indian fungi, Some additions		. 737	Islet cytology		744
Indian Lead Zinc Information Centre		. 752	-		410
Indian Lead Zinc, Seminars and Prize award	ls .	. 671	1 ISO Ionic surface		529
Indian Academy of Sciences		. 101	1 Isomerism		690
Indian Bats		60	7 Isoniazid	0.0	1030

	1	PAGE			PAGE
Isoparorchidae, Wallago attu		320	Leptospiral antibodies	0 0	733
Isoquinoline alkaloid		1032	Leucocyanidin trimer (4-8, C-O-C)	0 0	661
Isoquinolones		580	Lewis acid	0 0	1033
Isotope shift of Br		809	Lichen genus	0 0	267
and the same of the			Lichen parasite		1048
Jasminum sp. Yellow ring, Mosaic virus screen	0		Ligands		1077
ing		77	Ligational Behaviour		1056
Jawaharlal Nehru Award		376	Lignans	0.0	949
Jawaharlal Nehru Fellowship		704	Limestone—Tal formation	0.0	207
JH analogues	* *	505	Liminescence, Leiognathidae		181
Juvenile hormone analogue		89	L (3H) incorporation	0.0	56
Juvenile stage	* *	702	Linseed, Linum Induced mutant, Early		
			flowering		214
Karyology		667	Lipid		955
Karyomorphological studies, Rice		496	Lipid components		482
Karyomorphology		598	Lipid components lipase activity sterols, Glyc	erol,	
	776.	1001	Glycogen diapausing pupa, A. mylitta	* *	283
Karyotype \( \beta\)-chromosome and Polytene			Lipid metabolism		1090
chromosome		635	Lipid mobilisation		949
Katagnymene maharashtrensis—new species		131	Lipid profile		879
Kinetics	65	629	Lipid synthesis	**	589
Kinetics of chemisorption	* *	17	Lipogenesis, Liver	0.0	457
Kinetics of Ru(III) Catalysed oxidation of pe			Lippia citricdora		534
date oxidation		990	Liver necrosis		830
Kinetin		23	Liver hypertropy		830
Kinetin spray, Growth regulators		264	Lizard	60	6, 667
Kohler's rule		1069	Local anaesthetic		711
Komer's rule			Local lesion assay host	* *	865
Lactate dehydrogenase		526	Low energy radiation, Avalanche transist		
Lactones		1032	Discriminator		195
Lanas as indicator for Pb(II)		15	Low energy transitions		757
Langur, Cytogenetics		180	Lycorine		110
Laodelphax		548	Lymphocyte stimulation by HSV antigens		504
Lanthanide perchlorates		799			
Larvaecides		344	Mabuya carinata		667
Larval feeding		37	Macromutation		541
Larval forms of nematodes		223	Magnesite, Attapadi		860
Lasers		59	Magnetic equator		1068
Late oligocene		144	Magnetite ore magnetisation		617
Late Precambrian, Deoban limestone, C	hert		Magneto optic rotation		292
lesser Himalaya		209	Maize kernel		54
Lathyrus odoratus L.		1086	Malathion		748
Lead deposit		1082	Male gametophyte		818
Leaf blight		869	Male sex	0 0	604
Leaf reduction disease, Cicer arietinum		486	Mango kernel fat		935
Leaf rust		73	Mango shoots		591
Leaf spot		996	Mangrove swamp fungi		953
Leaf spot, Buck wheat		317	Mannich type reaction		568
Leaf spot disease		590	Mass mortality		1089
Leguminosa		489			802
Leidyana gnyanogangai		736			403
Leiognathidae		181			853
Lens proteins		. 56	Mealy bug		179
Lentil		916			857
Leptodothiorella, new species		739	Mechanism of urea adduct formation		888
z-P					

	P	AGE		1	PAGE
Medicinal yam, Leaf area		319	Mosalicyl azide	0.0	63
Megaderma lyra lyra	. 1	052	Mouse	44,	961
Megalodochium from India	0	73	Mouse, Spontaneous, Centric fusion		199
Meiosis	0	598	Mucous cells in bat cervis		38
2.4	0	708	Mucous secreting segment		91
Meristem culture		906	Multiple shoots		350
		530	Muscle		1062
		672	Muscovite, Uranium contents		333
		293	Muscular stimulations		104
		775	Mushroom beds		543
		57	Mushroom pileus		364
Metal complexes of substituted 1,2,4-triazo	le	840	Mussel		672
		1027	Mutant		825
		579	Mutations		916
		341	Mycoparasite		121
		785	Mylabris balteata		1023
		158	Mylonchulus mulveyi		1093
		526	Myrmecophila, Orthoptera		509
		69	Mythimma (Pseudaletia) separata		872
		1034	Myxobacterial cultures		945
		151	mynoose et mi valigies		242
*****		201	N-Arylacetoacetamides		583
Micro-organisms, Late precambrian, Deoban		209	Naphthylmethyl-disulphides		680
the state of the s		537	National Academy of Sciences, Allah		000
Mileto stylonte seams, Occurrence of		190	Golden Jubilee	avau,	340
	• •	571	National Symposium on Food Proteins		559
2721102 011000000	• •	785	NY - s. for a factory of		827
	0 0	1065	Natural crossing	• •	993
Minimum level		983	Natural waters		576
Minor nucleotides		699	Naturally occurring chalcone, Rubone	0.0	627
Miracidium		1059	N-Debenzylation	• • •	19
Mitochondria	0 0	807	Neem extracts		554
Mitochondrial ATPase	0 0	835	Neurosecretory cells	* 0	1023
Mitochondrial enzymes		44	Neurospora		1059
Mitosis		919	Neurospora Neutral wind gradients		925
Mixed environment	0 0	901	New blood sucking mite from India		507
Mixed ligand Co(II) complexes	0 0				271
Molar sound velocity, Corresponding states		247	New cestode, New host record	0 0	30
Molecular conformation	0 0	1027		0 0	687
Molecular polarizabilities		632		0 0	
Molecular polarizability		292	New emission, Bands of CO and CO+	h.ele	235
Molecular spectra	0 0	95			420
Molecular taxonomy		440		0 0	430
Monoamine oxidase inhibitors	0 4	932		• •	1005
Monobasic		688	The same of the sa		312
Monochaetia karstenii Shillong East, Record		119	Production Committee Commi		
Monoecious tree		791			4000
Monsoon experiment (Monex)		187		6 0	000
MORD	29	2, 987			
Morphogenetic abnormalities		505			
Morpholine-4-Carbodithioate	0 0	204			
Morphology		789			
Morphology, Embryology		363	. 1111	647, 6	
Morus		35	NMR Conformation, Biomembranes		
Mosaic virus	0 0	788		0.0	
Mosaic virus, Yellow strain		551	N,N'-thioureas		942

	P	AGE		P	AGE
N <sub>2</sub> O Decomposition		441	Paper chromatography	299,	-
Nodostoma subcostatum		115	Paranchyma	0.0	-
Noemacheilus triangularis	0.0	84		0 0	
Nonpathogenic bacteria in Tryporyza inc	ertulas		Parasitic fungi, Secondary parasites	0 0	352
gut		136	Parinarioxylon splendidum-Kalagarh	0 0	
Non-pregnant	1	1020	Pars distatis Parthenium hysterophorus Parthenium, Leaf spot disease	0 0	44
Nosema sp., infecting, Spodoptera litura		276	Partinenium hysterophorus	0 0	
Normal diploid	0.0	730	Parthenium, Leaf spot disease		456
Nuclear polyhedrosis 122,	405, 750,	872	Partially balanced arrays	0.0	
Nucleic acids		947	Passer domesticus and Streptopelia decaoci	to	
Nucleic acid antibody		197	Pathogenicity, M. lepraemurium		403
Nucleopolyhedroses virus, Amsacta alb	istriga		Pearl millet	70,	
effect on nitrogen, Protein and uric acid		219	Pedalium murex		600
Nucleosomal DNA		753	Pentacmeoxylon ornatum		646
Nucleotide coenzymes	895,	989	Pentadentate ligand		1056
Null electromagnetic fields		625	Perfusion fluid	+ 0	965
Nutrition		597	Periconiella, A new species		402
			Periconiella longispora sp. nov.		211
O-Amino benzoyl hydrazide	4.1	974	Periodate oxidation of	0.0	65
Ocimum basilicum		867	Perithecial stage	0.0	696
Octahedral		481	Perkin reaction	0.9	68
		324	Permian fossils		348
Odontopus varicornis Oedogonium sp.		735	Pesticide 3	144, 832,	, 877
Oginiosus Keaf Spot		305	Petrified strobilus, Selaginella		684
Oil Technologists Association of India			Petunia violacea		551
Oleaceae		79	Peyer's patches in pats		241
Onion, Factor analysis		137	Phantom polymer, Preparation of		532
Ooliths		1037	Pharmacological study	0.0	682
Ooliths Optical holography		1055	Phaseolus aureus Roxb.		635
Optical properties of non-linear crystals		281	Phase path		
Oral contraceptive		920	Phase transfer catalysis		439
Orchidaceae		598	Phenobarbitone, Phenytoin, Metabolites		399
O¹s Reaction		68	Phenotypic correlation coefficient		
		623	Phenoxides of Nb(V) and Ta(V)	* 0	816
Organic geochemistry		835	Phenylene Diamines		
Organochloride		509	Phenylhydrazone		616
Orthoptera, Myrmecophila	541, 573		Philosamia ricini		, 959
	341, 373				781
Osmium (VIII) Catalysis of		-	a memma congress	0.0	320
Otolith .			Phosphorite		3
Oudemansiella Mushroom, New record, In			Phosphorus	4.0	678
Ovulation, Follicle cells			Phosphorylase		-
Ovary induced by gamma rays Ovicidal activity Ovule and seed			Photoelasticity of an epoxy adhesive		
Ovicidal activity		1090 652	Photographic transparency		1013
Ovule and seed		1034	Photoreactivation of cyanophage AC-1		402
Oxidation Oxide catalysts	65, 629,	1034	Phenylene derivatives		1072
		441	Phyllosphere organisms, Antifungal Activi		
Oxin-2-oneretero Diels-Alder fragmenta	tion,	440			-
4-acetyl-3-aryl pent-2-Ene 1,5, Dioic an		112			497
Oxygen consumption		369			mon
Oxygen donor ligands	0 0	1077			(0)
		-	Phytostanols		1.005
Palaeogeography					76
Palaeomagnetism				26	1, 643
Palynology and systematic value		691			
Paneolus, indicus		905	Pigmentation	**	0 816

		PAGE		1	PAGE
Pig, Nematode		372	Prolactin secreting cells		44
Piperidine ring conformation		969	Prostaglandins	0.0	40
Piper nigrum L.		314	Protein content	0.0	853
Pittosporaceae		892	Protein folding and synthesis	9 4	928
Planococcus citri, Mealy bug		179	Protodontia uda in India		500
Plantago ovata, Floral biology		261	Protopine alkaloid		1032
Plant analysis		126	Protoplasm		121
Plane electromagnetic wave		625	Pseudergate		699
Plant galls		714	Pseudocercospora		128
Platanus orientalis, Kashmir	4.5	277	Pseudocercospora celastri sp. nov		821
Platinum	0.0	520	Pseudocercospora contraria		654
Plebeiogryllus guttiveniris		272	Pseudolepocreadioides, a new species		554
Plectonchus cucumis, a new nematode		703	Pseudo-mudcracks		634
Pleiotropic effects		541	Pseudouridine content		983
Plusia signata		405	Pterobranch, Hemichordate		274
Plutella xylostella (L.)		312	Pulses		906
PMR and IR studies		1026	Purgatives		15
Poecilocerus pictus		1090	PVX Strain		29
Polarizability		989	Pyllosphere, Microflora, Rice		266
Polarization, Environmental effect		390	Pyricularia oryzae		952
Pollination mechanism		212	Pyridine inhibition mechanism		666
Pollen dimorphism		354	Pyrilla perpusilla		958
Pollen effect	447	1045	Pyrostegia venusta, Nectar	0 0	398
		909	Pyrrolo-quinolineones		585
Pollen morphology		488	ryrroio-quinonicones		202
Pollen sterility	0 0	746	Q-Branch		769
Pollination		141	Quadruspinospora chakravartvei	0 0	656
Polyalthia longifolia stem bark		730	Quinazolinones		568
Polybasic	* *			0 0	
Polyembryony, Ribes rubrum		456	Quinoline ethiodide derivatives		757
Polymyxin B		850	Quinones	0.0	773
Polymorphic		695	Dabbies		700
Postelectrotermes nayari		699	Rabbits		798
Post harvest rot		997	Radiation	0.0	857
Potassium nitrate		591	Radiation induced in araldites	0 0	9
Potato	0 0	1043	Radiocarbon dates		190
Potential energy		475	Radioprotectant		1028
Potential function	* *	95	Rana hexadaciyla		748
Poty-virus group	0.0	162	Range error	0.0	769
p-Phenylenediamine		943	Raphanus sativus		639
Pregnancy record of some Indian bats		716	Rare ciliate		963
Prehistoric discoveries in coastal Andhr	a		Rare earth chelates	111	, 950
Pradesh	**	349	Rasbora daniconius		793
Presbytis entellus	0.0	180	Rat	0.0	684
Presowing hardening	2.6	1083	Rat brain		963
Pre-sowing hardening, Foliar application		357	Ratio of groundmass to phenocrysts	9 0	860
Pre-sowing soaking		785	Reaction mechanism by mass spectra		68
Principles of field ionization and F	ield		Recent sediments		679
desorption mass spectrometry		233	Reciprocal translocation in Triticum spelta		211
Primary trisomic		34	Recovery tolerance level non-detectable		71
Proanthocyanidin	14	1, 661	Recycling		775
Processed food stuffs, Flexible packaging		1011	Re-entry nematic phase, Pure compounds		614
Profenamine hydrochloride		520	Regnellidium diphyllum		649
Progeny tests		1041	Regeneration, Lizard tail, Spleen, Hydrolas		240
Projectivity-flat space-time		625	Regional differences		873
Prolactin, Fish, Mystus	**	457	Regiospecific, C-Acylation, Perkin reaction	9 0	394

	P	AGE		F	PAGE
Relativity, Gravitational field		201	Secondary polyploidy		1048
Representative sample		126	Second order rotatable designs		150
Reserpine	0.0	963	Sectual character		702
Resistance factor	6.0	850	Seedling blight, Sorghum		588
Resistance, Symptomless, Virus, Grafting		164	Seedling growth		785
Resodiacetophenone		300	Selenium dioxide Semiconductor	0.0	580
Response functions		150	Semiconductor	0.0	59
Rhamnaceae		269	Semri group	0 0	3
Rhein		15	Senescence	. 0,0	1083
Rhizoctonia fruit rot of Jack, First record		444	Sequence	0 0	489
Rhoeo meiosis	0.0	124	Serological evidence	0 0	733
Rhynchosia species		726	Sertoli cell	0.0	834
Rhythmicity, Lipase, Laevicaulis alte		216	Sesame		825
	2, 952,	1045	Sesamia inferens		122
		832	7-(4-methoxyphenyl)-6H-imidazo (4,5-e)-2,1,	3-	
Rice, Gryllid pest		218	benzothiadiazole		634
Rice, Inheritance, Prostrate character		125	Sex	0.0	6
		266	Sex expression Lagenaria sinceraria	0 0	360
Rice pest		548	Sex organs		761
Rice, Sheath blight system		497	Sex pheromone		420
Rice tungro virus		116	Sex types	0.0	35
Rice, Virus disease		493	Sexual dimorphism		
RNA base composition		983	Signalling in cell adhesion		244
RNA Synthesis, Artificial non-contact,			Silicon	2.4	678
recognition		244			
Root callus		647	Simple technique		146
Roots		866	Simultaneous	0.0	489
Root-knot nematode	82, 445	915	Singhiatrema longifurca		699
Rotational PbCl		769	Siwaliks, Kalagarh		646
Rust		997	Sixth International Congress of Protozoo	logy,	
Ripple marks		165	Warsaw, Poland		
assipple limites			Sociobiology, Before and After	0 0	471
Salvia Jeucantha Cav.	4.0	107	Sodium Cyanide	0 0	829
Sand Polygons		634	Sodium stress		807
Sansevieria		686	Soft fruit rot		22
Santalum album		83	Soil mycoflora, Bartalinia terricola		171
Satellite cells		371	Soil respiration		571
Satellite tracking		769	Solanum indicum		819
Saline water		739	Solanum nigrum L. 701	, 999,	1048
Sap transmissible		1045	Solanum khasianum	0.0	698
Scanning electron microscopy		419	Solanum khasianum, Somatic tissue culture	0 0	321
Schiff base complexes		386	Solanum melongena, Heterostyed		354
Schiff base complexes of zirconium(IV)	802	, 886	Solanum melongena L. Solanum integrif	olium	
Schwann Cells	4.0	371	Poir		316
Scirpophaga incertulas		37	Solar neutrino flux correlation, with solar a	icti-	
Scleria foliosa, Cyperaceae		451	vity		705
Scleroderma citrinum		1086	Solar-powered communications	9.0	186
Sclerospora graminicola		784	Solen truncatus		1089
Scoparia dulcis		67	Soluble proteins		104
Screw dislocation		202	Solvatochromic behaviour	0.0	757
Scutellonema imphalus n. sp. Nematode		. 277	Somatic chromosomes	0.0	870
Scythian ost; acodes from Khunamuh, K	9.0	442		0 0	919
Sea level		190		0.0	997
Secamonoideae		691		824	1041
		70	The state of the s	0.0	596
Secondary infection	4.5				

	P	AGE		PAGE
Source spectra		676	Survey, Helminths	372
Soybean	0.0	865	Survival bacterial, Inoculants cheaper, Carrier	
Spaced receiver technique		941	material	170
Specificity of mutagenesis		99	Suspension cultures	494
Spectral characteristics, synthesis, mixed	ligand		Symposium on Developmental Biologists	795
complexes		901	Symposium on Ecology of Animal Populations	63
Spectral studies	771,	974	Symposium on 'Einstein-A Hundred Years'	291
Spectrophotometric determination		520	Symposium on Food Proteins	62
Spectrophotometric determination Cu(II	-SH		Symposium on High Altitude Entomology and	
as reagent)		346	Wild Life Ecology	422
Sphaerotheca fuliginea		696	Symposium on the Role of Induced Mutations in	
Sphaeroplea, Oospores, Dormancy		499	Crop Improvement	194
Spikelet damage	0.0	37	Syntheses of Laxanthones-II and their deriva-	
Spinal arachnoiditis		1017	tives	722
Spindle anomalies	0 0	1039	Synthesised polypeptides	928
Spin-free complexes		253	Synthesis 1032,	
Spinostrongylus indicus, from New ho	sts and		Synthesis, Coumarine	859
copulation	0.0	463	Synthesis of Glycollic acids	439
Spirals		202	Synthesis of methylene, Bridged phenolic ketones	
Spleen cells, Cardiotoxicity		535	and Homobiflavones	393
Spodoptera litura		825	Synthesis of Prosogerin-B	381
Spontaneous, Centric fusion, Mouse		199	Synthesis of 2,4'-Dihydroxy-3-Methyl-2',2"	
Sporophytic control		909	Dimethylpyrano (5",6",5'-6') Chalcone	663
Sporopollenin, Pollen		452	Synthesis of 3-(3'-benzisoxazolyl) coumarins	153
Spray reagents		773	Synthesis of 3,3'-BI(2-Methyl-1,4 Naphtho-	000
Stability constants		773	quinone)	977
Stachybotrys albipes		597	Synthesis of 3,4-Benz-Fluorene	347
Stemodia viscosa		67	Synthesis of 4-chloroayapin	722
Stenellopsis species		912	Synthesis of Rubone	627
Sterility	0.0	604	Synthesis of trichocolein	770
Steroidogenic		606	Synthesis of Unsymmetric, Bis-coumarinoxy	
Steroidogenesis		920	phenoxy alkanes	396
Stigmina platani var. Orientalis		277	Synthetic studies in 2-Arylbenzofurans	251
Stilbospora, new sp.		365	Syntrophism	587
Stobbe Reaction		68	Sword-bean mosaic virus	162
Stomata	117, 489,			
Stomata abnormal in plants		841		1000
Stratigraphy, Workshop on		106	Tachysurus	1008
Streptomyces sp.		268	Tapetum, Anter epidermis	542
Striatellus	* * * * * * * * * * * * * * * * * * * *	548	Taxonomic value of tori, Longitudinales and	
Stromatolite	3, 401,		valvula cerebelli in Fishes	511
Strong gravity		883	Taxonomy	271
Strongyles, Horse, Feeding		322	Taxonomy, Predatory nematode	460
Structural control	0 0	860	Tazettine and Merilidine from Zephyranthes,	
Succinate dehydrogenase		526	Sulphurea robusta	110
Succinic dehydrogenase		57	Tea · ·	769
Sugar and Starch content, Potato		309	TEC	679
Sugarcane		778	Tektites	24
Sugarcane Breeding—a break through		72	Temperature oxygen consumption in Daphnia	600
Sugarcane mosaic virus		865	Teratological anomalies	998
Sulfadrug-schiff bases		386	Termit gut	
Sulfurdioxide pollution	0.0	337	Tetrahydrocarbazoles	52
Sulphenyl bromide		533		724
Sulphide-eherty rock	0.0	537		
Sulphonamides	**	1075	Tetraphosphorus triselenide	1033

Tetrazolium reduction		818	2-(N-2-Hydroxy Benzylidineimino) Etha	ane	
Thanatephorus cucumeris		543	sulphonic acid	**	111
Thermophilic fungus		983	2-Hydroxyacetophenoneoxime	* *	439
Thermostable Glucoamylase		113	2,4-D, EMS, Differentiated nuclei	* *	448
Thermal expansion		860	2-Hydroxy-4-5 chloro acetophenone oxime	a •	579
Thermal neutrons		293			
Thermal studies		760	U and Th content in Granitic rocks, signific	ant	
Thespesia populnea	0.0	590	in Visakhapatnam	* *	305
Thiadiazolyl, Dithiocarbamyl, Esters of the choline as anti-acetyl cholinesterases	hio-	254	Ultrastructure Unconformity bellow shell limestone—Tal	1	1049
Thiazoles		711	formation	**	206
Thin Layer Chromatography		399	Unperturbed dimensions of polystyrene	* *	898
Thin uniform beta-ray source, preparation		379	Upper atmosphere	* *	926
Thioacetamide, Pupariation of housefly		270	Uranium contents		293
Thiocyanate chlorpromazine complex, spe	ectro-		Urea adduct formation	* *	888
photometric	0.0	1016	Uromyces pavgii, rust	**	697
Thiourea	1072,	1080	Uterine phosphatases		501
Third All India Symposium on Developm			Utero-vaginal junction, Bat	* *	556
Biology		795			
3-Acetyl, 3-Benzoyl, Isoquinolones		580	Vanadium determination, Spectrophotometry		109
Thyroid function		880	Vascular arrangements in orchids	* *	61
Tissue culture	350	, 906	'Vecor' poisoning	9.0	830
Tobacco mosaic virus, New strain		261	Vegetable butter	* *	935
Torulopsis bovina		587	Vegetative propagation	**	350
Toxicology in Defence Science		795	Veinal necrosis		76
Trace element		54	Ventral fin	2.0	442
Trace metals		576	Verbenaceae	2.5	534
Tracheal organs of spider		368	Verdet constant	**	989
Translocation heterozygosity		443	Vernonieae cytology	**	1003
Translocation heterozygote		488	Vessels, Helminthostachys zeylanica		689
Transplantation		792	VHF Radar	* *	341
Triangle size effect		941	Vibrio parahaemolyticus	0.0	875
Triassic of Malla Johar		1038	Vibrio cholerae	* *	850
Trichodina pediculus		789	Virulence in Helminthosporium nodulosum	0.0	649
Trichinella spiralis		372	Virus	788,	, 1045
Trichoderma viride		498	Virus and Protozoa		825
Trichomes		586	Virus Disease, Rice	**	493
Trichothecium roseum (Pers.)		169	Vitellogenesis		554
Trigeminal nerve		827	Vivipary, Buckwheat		446
		1008		ction	178
Trioxys indicus		596			
Triploid Triploidy		1001	Water hyacinth, Biogas production, an add	itive	490
Trisomics		999		0.0	866
	* *	1086	Westiellopsis prolifica	* *	23
Trisomy Trivalent metal ions		773	Wheat	* *	869
And the second s		107	Wheat leaf rust		73
Triterpenoids Tropolone compounds		577	Wild silk moth	0.0	465
		373	Wilt disease cotton		890
Tryptic susceptibility		260	and the first transfer from	arium	
Tumors		218		0.0	120
Tumor antigen		1016		0.0	445
Tungsten  Tungsten  Congress of Soil Sc			Wood anatomy		75
Twelfth International Congress of Soil Sc	delice,	528		0 0	495
India		690		0.0	100
12-Thia steroid Two Indian Bats		×07			740

PAGE				PAGE
485	Zabrotes subfasciatus			604
544	Zeuxine longilabris			542
1092	Zinc(II)		0.0	1075
9, 1071	Zinc phosphide		0.0	85
1020	Zoothamnium dichotomum			963
823	Zygote			792
724				
	485 544 1092 9, 1071 1020 823	485 Zabrotes subfasciatus 544 Zeuxine longilabris 1092 Zinc(II) 9, 1071 Zinc phosphide 1020 Zoothamnium dichotomum 823 Zygote	485 Zabrotes subfasciatus 544 Zeuxine longilabris 1092 Zinc(II) 9, 1071 Zinc phosphide 1020 Zoothamnium dichotomum 823 Zygote	485 Zabrotes subfasciatus 544 Zeuxine longilabris 1092 Zinc(II) 9, 1071 Zinc phosphide 1020 Zoothamnium dichotomum 823 Zygote

### **BOOK REVIEWS**

	PAGE		PAGE
Analyzing Qualitative Categorical data; Log- Linear Models and Latent-Structure analysis		Ecogeographical studies in Vashisti and Terekkel Rivers (Rev.)	280
(Rev.)	610	Ecology and Phytogeography of High Altitude	
Annual Review of Biochemistry (Vol. 47) (Rev.)	327	Plants of the North-west Himalaya Introduc-	
Annual Review of Biophysics and Bioengineering		tion to High Altitude Botany (Rev.)	48
(Vol 7) (Rev.)	279	Effects of Human Activities on Global Climate	
Annual Review of Earth and Planetary Sciences		(Rev.)	138
(Vol 5) (Rev.)	660	Encyclopedia of Mathematics and its Appli-	
Annual Review of Entomology (Vol. 24) (Rev.)	1009	cations (Vol. 6) (Rev.)	326
Annual Review of Genetics (Vol. 12)	659	Excitement and Fascination of Science (Vol. 2)	
Annual Review of Medicine (Vol 29) (Rev.)	423	(Rev.)	611
Annual Review of Microbiology (Vol 32) (Rev.)	375		
Annual Review of Neuroscience (Vol. 1) (Rev.)	186	Forage and Pasture, Insect Pests of Rajasthan	
Annual Review of Nuclear and Particle Science		(Rev.)	564
(Vol. 28) (Rev.)	610	Forecasting Techniques of Clear Air Turbulance	
Annual Review of Pharmacology and Toxicology		including that associated with Mountain	
(Vol. 18) (Rev.)	140	Waves (Rev.)	138
Annual Review of Physical Chemistry (Vol. 28)		Frontiers of Theoretical Physics (Rev.)	185
(Rev.)	232	Functional Equation in Economics (Rev.)	922
Annual Review of Physical Chemistry (Rev.)	967	Fundamentals of Polymer Science and Engi-	
Annual Review of Physiology (Vol. 40) (Rev.)	467	neering (Rev.)	47
Annual Review of Phytopathology (Vol. 16)			
(Rev.)	795	Geology, Exploration, Mining, Mineral Process-	
Annual Review of Plant Physiology (Vol. 29)		ing and Metallurgy of Ferrous and Ferro-	
(Rev.)	423	Alloy Minerals (Rev.)	660
Annual Review of Plant Physiology (Vol. 30)			
(Rev.)	1096	Hand-book of Meteorological Forecasting for	
Annual Review Reprints: Cell Membranes (Rev.)	424	Soaring Flight (Rev.)	515
Approaches and Methodologies for Develop-		Hand-book on Methods of Tests for Cotton	l
ment of Ground-water Resources (Rev.)	139	Fibres Yarn and Fabrics (Second revised Edn.)	
		(Rev.)	1010
Basic chemical thermodynamics	92	History of the Indian Council of Agricultura	
Biochemistry, (Vols. 1, 2 and 3) (Rev.)	466	Research (Rev.)	. 1095
Botanists and Botanical Researches in Maha-		Horizons in Biochemistry and Biophysics (Vol. 5	
rasthra (Rev.)	516	(Rev.)	. 562
Compatibility of Upper-Air data (Rev.)	560		
Crop-Weather models and their use in yield		1979 (Rev.)	
assessments (Rev.)	46	Indian Cenozoic Stratigraphy (Rev.)	. 75

	PAGE		PAGE
Indian Precambrian Stratigraphy (Vol. 4) (Rev.)	184	Progress in Water Technology (Rev.)	327
International Series in Analytical Chemistry (Vol. 61) (Rev.)	233	Progress in Surface Science (Vols. 6 and 7) (Rev.)	231
Introduction to Cytogenetics and Plant Breeding (Rev.)	563	Quaternary Geology (Rev.)	923
		Rothamsted Experimental Station (Rev.)	328
Lectures on General Relativity and Cosmology	440		
(Rev.) Living State of Cancer (Rev.)	469 562	Scientific Planning and Organization of Precipi- tation Enhancement Experiments with Parti- cular Attention to Agricultural Needs (Rev.)	
Metamorphic textures (Rev.)	1095	Seismic Sea Waves—Tsunamis (Rev.)	967
Myxomycetes of India (Rev.)	47	Soyabean and Weather (Rev.)	923
		Substantial Space, and Void Nature of Elemen-	
Network Nation: Human Communication via		tary Material Particles (Rev.)	516
Computer (Rev.)	1053	Syntactic Pattern Recognition (Rev.)	564
PANS Manual No. 4 (Rev.)	185	Techniques of Food Prediction and Methods of	ſ
Pathological Wilting of Plants (Rev.)	139	Frost and Cold Protection (Rev.)	514
Perspectives in Industrial Microbiology (Rev.)	468	Tectonic Geology of the Himalya (Rev.)	279
Pest Control in Tropical Root Crops (Rev.)	185	Text-Book of Inorganic Chemistry (Rev.)	326
Pesticides Residues (Rev.)	93	Theory of Information and Coding (Rev.)	561
Physics and Chemistry of the Earth (Rev.)	515	Termite Life and Termite Control in Tropica	
Physics of Quantum Electronics (Vol. 5) (Rev.)	514	South Asia (Rev.)	752
Physics of Quantum Electronics (Vol. 6) (Rev.)	375		
Probability and Random Processes (Rev.)	231	Weather and Parasitic Animal Disease (Rev.) .	
Proceedings of the International Conference		WMO Technical Note No. 151 (Rev.)	
(Rev.)	185	WMO Technical Note No. 154 (Rev.)	
Professor Gunnar Erdtman, International Medal		WMO Technical Note No. 155 (Rev.)	
Palynology (Rev.)	660	WMO Technical Note No. 156 (Rev.)	
Progress in Nuclear Magnetic Resonance Spectro-		WMO Technical Note No. 158 (Rev.)	
scopy (Vol. 11) (Rev.)	46	WMO Technical Note No. 160 (Rev.)	
Progress in Solid State Chemistry (Vol. 11) (Rev.)	611	WMO Technical Note No. 163 (Rev.)	. 560

